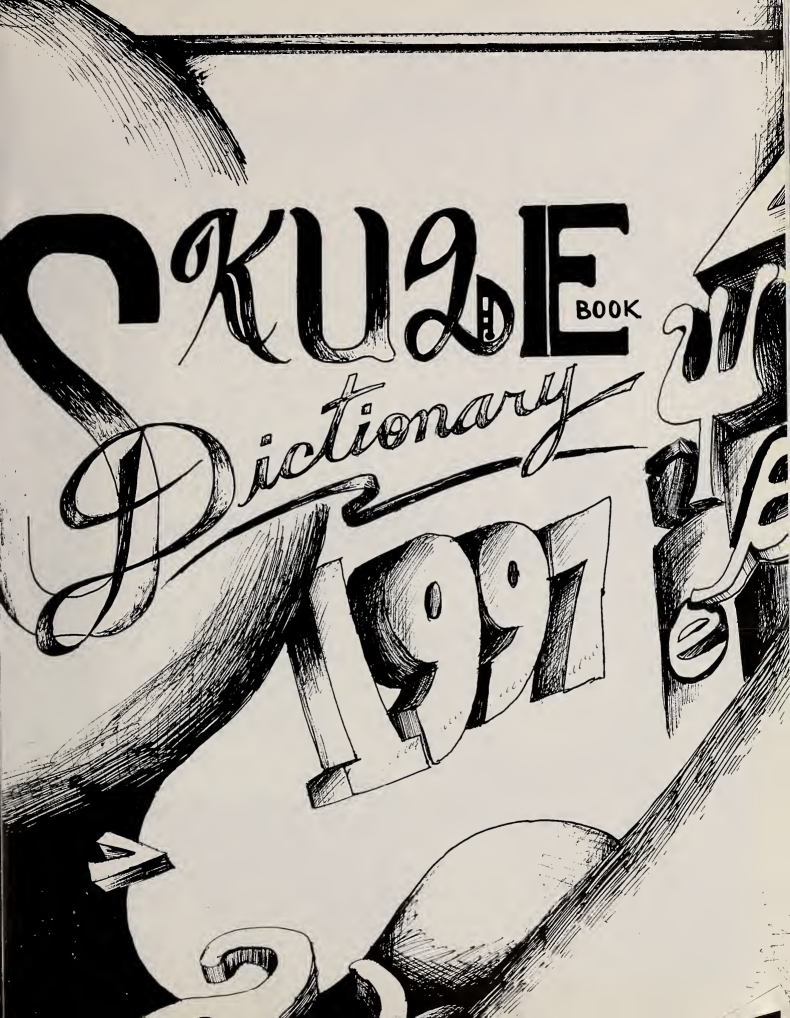
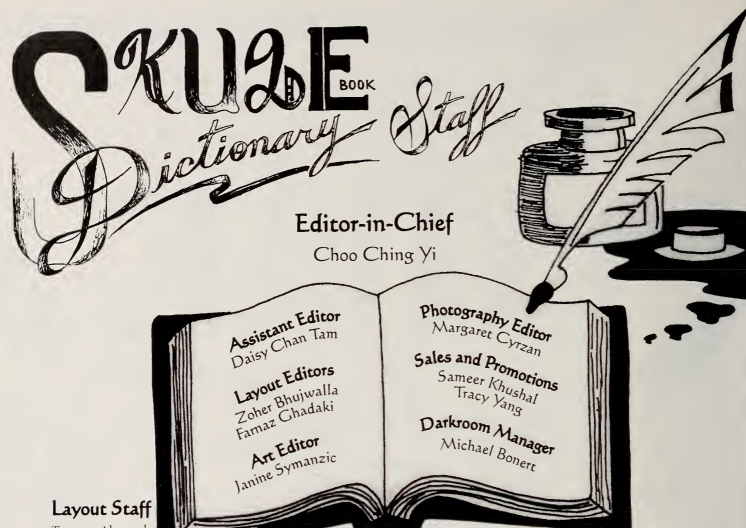






Digitized by the Internet Archive in 2016 with funding from University of Toronto





Taneen Ahmed Krystina Chen Darryl Cheung Carlton Chong Melanie Duhamil **Julian Dunn** Jeremy Edwards Howard Feldman Vera Kan David Lai Benedict Lamhang Guofang Li Elana Lian Danny Loo lo lo Luo Winnie Ng Sam Sebastian Paul So Carole Song Beny Spensieri Shailja Tewari Alba Vacca Kevin Wall

Heather White

Stanis Yu

Special Thanks

Paul Andersen
Fred Beserve
Julie Garvin
Colin Knowles
Jan Li
Ryan Morris
Alan Nonis
Wendyline Wong
Karen Virk
Chem Club
Geo Club
MMS Club

Sales and Promotions Staff

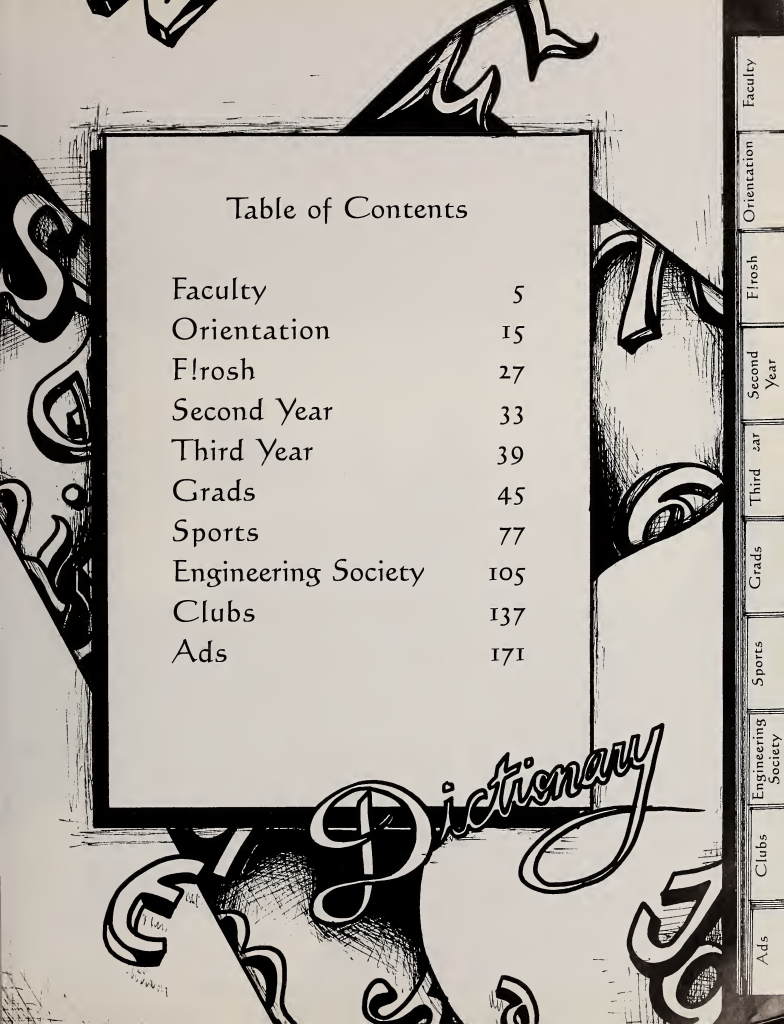
Guofang Li Jasper Li Jeremy Edwards Dan Teleki Karen Virk

Art Staff

Gary Choy Xavier Galvez Danny Loo Kevin Ng Alba Vacca Nincy Vivera Stanis Yu

Photography and Darkroom Staff

Ritu Aggarwal Zoher Bhujwalla Martin Bonert Krystina Chen Carlton Chong Nick Colonna Jacob Hanley Jiun Hiew Michael Ho Thomas Huang Ilan Kelman Chris Langley Philip Lee Jasper Li Guofang Li Cynthia Luey Farouk Mohamed Badr Salhia Sam Sebastian Neeraj Singh Dan Teleki



It's 8 a.m. I step out the door and head towards the bus stop. On my way, I notice the frost on my breath; the partially snow-covered lawns and bare hedges; the neighborhood kids all bundled up, walking in their little groups, talking and laughing hysterically on their way to school; and the rising sun against a bluing sky. By this time, I'm already at the bus stop waiting for the rush of the day to begin. On the other side of the street, the familiar red and white vehicle pulls up, waits a few seconds, and pulls away revealing five fellow commuters, anxious to cross the street and rush into the seven-storey building towering behind me. I get on the bus which whizzes me away to the station. The train soon arrives, then heads towards the darkness of the tunnels again. This is my time to relax. I look at the people around me. Tired. Sleepy. Always rushing to get somewhere—now the norm of life. Events can change your life, what you believe in, and your priorities.

I've learnt quite a lot in my three years here. The most important is that money runs this world, no matter how much I don't think it should. It forces many of us to perform well in school in order to get a good(-paying) job. It forces us to then push on for a promotion and a better(-paying) job. It makes us stressed. It runs our lives. However, there are pros as well. Money provides the means to help people in need; it has encouraged research to make our lives better; and it has made many enjoy a more comfortable life. It is obvious what drives us—a need to survive in this fast and ever-changing world; to make money to pay the bills. Both my parents work an 84-hour week. I'm proud of how far they've gotten in life, considering that they did not have the opportunities that I have.

As you look back on this yearbook several years from now, I can only hope that your life turned out just the way that you wanted it to and that you are deliriously happy. As engineers, we are consistently driven to do well and be movers and shakers in this world. It is a demanding profession. Be a hard worker. Go the extra mile. Get involved. Help others in need. We must, however, also remember some other things. Slow down. Be true to yourself and what you believe in. Treat others as you would like to be treated. Be honest to others. Forgive others. Forgive yourself. Take time out for yourself. Take time out for your support group—your family and friends. Enjoy life. Stop to smell the roses. Feed the mind, body, and soul. When we leave this world, we do not look back on what we have accomplished materialistically, we look at how happy we've been and how happy we've made others. Balance is the key.

Choo Ching Yi MECH 9T8 Skule™Book 9T7 Editor-in-Chief

Many thanks to the most dedicated members of the Skule™Book staff: Zoher Bhujwalla, Margaret Cyrzan, Melanie Duhamil, Julian Dunn, Farnaz Ghadaki, Sameer Khushal, Danny Loo, Beny Spensieri, Daisy Chan Tam, Tracy Yang, and Stanis Yu. Thanks also to the people who, through their kindness and generosity, have made my life a little more bearable this year while working on the Skule™Book: Neeraj for the fries and chicken fingers; Billy for the grape juice, cookies, and banana; Jacob for the drink; and The Three Stooges/Musketeers (and the new stooges) for being there when I need you guys the most.

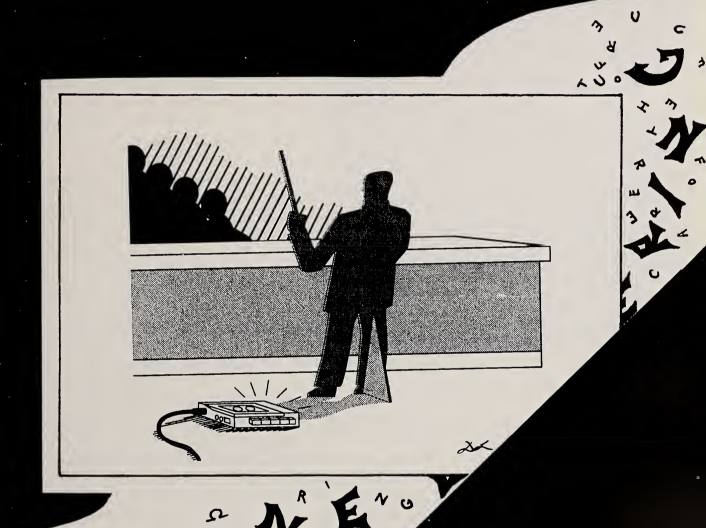
This book is dedicated to the memories of:

Choo Young (Dec 1925 - March 1995) and Young Wu Feng (Sept 1910 - May 1995) and to the people and experiences that have shaped my life.



Duck, Duck, Goose...

Faculty



Faculty

n. 1. The feared and revered members of a higher order who come to Skule to illuminate the lives of poor engineers 2. omnipotent beings to whom you must sacrifice souls and Friday nights in order to be blessed with the almighty IRON RING.

Eng. Soc. President • Alumni President

Congratulations! You have successfully completed another year of Engineering! Three quarters of you will be returning next year. You are the lucky ones. The other unlucky one quarter must be prepared to deal with real life.

From what I've heard, you graduating students who have been involved in extra-curricular activities throughout your University years will find the transition to working life much easier. You are supposed to have more highly developed social, communication, and time management skills. For those students returning to SkuleTM, I can't stress the importance of extra-curricular involvement enough.

The Engineering Society has made every effort to broaden the horizons of students who are involved with the Society. I think we are succeeding. We have not only implemented new and exciting events, but we have left next year's executives with a long list of recommendations on how to further improve the participation rates.

You students who are graduating this year will have the honour of boasting that you are U of T Engineers! You come from a school of tradition and quality which is one of the best in the world. For those of you not graduating, good luck in the years to come and have a good time. Remember, you will have more fun if you are involved!

I look forward to meeting you all again in the years to come!

Franny Jewett, CIV 9T7 President Engineering Society

It is with great pleasure and pride that I congratulate you, on behalf of over 22,000 Alumni, as you complete your undergraduate studies at Canada's premier Engineering Faculty.

Whether you are planning to continue your studies, enter the business world, or tackle other challenges, you will find the careful analytical thought processes that you have utilized to solve technical problems as an undergraduate will serve you well in the future. The hard work, dedication, and perseverance that you displayed as a student are the same qualities required in the next phase of your development or your new career. The problem solving skills, communications and the team work that you have learned and practiced at SkuleTM, will all prove to be valuable life long assets.

I am pleased to welcome you as an Alum and a

member of the Engineering Alumni Association. You become a member of a group of over 22,000—located not only across Canada, but around the world. You now share a common bond with this group and you will find that the friendships you have made at Skule™ will be lifelong. I challenge you to continue to support your Alma Mater and to welcome every opportunity to return to the University as an Alum to renew acquaintances.

Best regards in your future endeavors and we look forward to seeing and meeting you at Alumni events.

Bob MacCallum, 6T9 President Engineering Alumni Association



Dean's Message

I take pleasure in having the opportunity to speak to you all, especially the graduates of 1997, through the pages of the yearbook

You came here and studied with high expectations for your future careers. Many exciting opportunities await you upon graduation; be prepared to consider unusual or special opportunities, such as small companies looking for bright engineers with ideas or international work assignments. In this way, many of you will be able to create your own futures; even consider starting your own company!

I continue to be impressed and proud of the achievements of the Engineering Society and its contributions to the Faculty and the University as a whole. I look forward to the Society building on this success in the future years. The multi-cultural makeup of our country is reflected in the student body of the Faculty, and it is by the enthusiastic participation of each one of you in the Engineering Society and its events, such as SkuleTM Nite, the SkuleTM Stage Band, the ever popular LGMB, sports activities, and other events, that new students can be integrated into a strong and cohesive community. While orientation is a very positive experience overall, there are some elements which can still be changed for the better.

Back in 1978, engineering students were precedent setters on campus by initiating the special Annual Levy, and you have followed in their footsteps and helped to maintain and improve the undergraduate teaching laboratories and other aspects of the undergraduate experience. The Provost is now providing an additional \$50.00 for each \$100.00 student levy so that the overall impact is greatly enhanced. Indeed, the Provost has agreed to this match all the way up to the year 2000 provided, of course, the levy is continued.

And, to those of you who are graduating, I first thank you for your continued support through the GRAD itude campaign. Beyond this, I ask you to get involved in the Engineering Alumni Association and, most of all, promote Engineering at U of T whenever



Michael E. Charles

Dean

Faculty of Applied Science & Engineering

you get the chance.

You are about to be a member of a proud and distinguished group of alumni, many of whom have become leaders of the business, industrial, and research communities around the world. This network can be invaluable as you develop your careers.

My good wishes for success go with you as you seek your fortunes in a "global economy". Please keep us informed on your progress. We will value hearing from you, and any advice now or later will be taken seriously.

Asst. Dean & Alumni Association



sistant Dean &

Alumni Association

It hardly seems a year since last I wrote for this journal. That's the strange thing about getting older—you get slower and time gets faster. I suggest that those of you in first year remember this when you look forward to your time with us. The four years, in retrospect, will be so short—just ask any current fourth-year. Anyway, enough homespun philosophy!

It is my pleasure to bring greetings to all of our students, but especially to wish "Bon Voyage" to the graduating class. The small regret that I have is that I don't get to know all of you. That's what happens in a large school.

At Orientation, I said that my door is always open. I am happy that many students have taken me at my word and dropped by. Visits have included those who had serious problems—some personal, some academic—and the fellow who had a job interview coming up and needed to learn how to tie a necktie. As you may well appreciate, I am never bored!

When you graduate, you will automatically become a member of the Engineering Alumni Association, so I thought a few words about who we are and what we do would be appropriate. In broad terms, the objective of the Alumni Office is to achieve maximum personal and financial support for the Faculty from alumni and from you, the alumni of the future. This involves the following:

- Managing the Engineering Annual Fund, which raises about \$700,000 for Skule™ each year.
- Coordinating the Engineering GRAD its de campaign. The Class of 9T6 set a record when 93% of them pledged \$113,000 to Engineering over the next three years.
- Overseeing the affairs of the Engineering Alumni Association, as well as its related committees and functions.
- Organizing the annual Engineering Open House.
- Organizing the Fall Homecoming and Spring Reunion.
 These two events bring a thousand or more alumni back to campus each year.
- Arranging funding for the Engineering Society. Every year, the Engineering Alumni Council provides nearly \$30,000 for various student activities.
- Writing for the Engineering Alumni Report. This is sent to twenty thousand U of T Engineering alumni four times a year.
- Maintaining a detailed, computerized record system of our alumni, donors, and Iron Ring recipients.
- Conducting the affairs of the Office of the Camp Wardens, those who are responsible for the annual Iron Ring Ceremony.
- Serving as unofficial ombudsman for undergrads who encounter academic and/or personal difficulties.

I also play the organ for the Engineering Convocation each June—a great way to bid farewell to our graduates.

Remember, it is through this office and its various publications that you will keep up your Skule™ Spirit. Many alumni who graduated sixty or even seventy years ago thrive on it. You are always welcome back, so keep in touch. You won't regret it!

First-Year Studies • Registrat

To the Class of 9T7:

Congratulations on completing 4+ years—many of you probably feel that you have written your last exam, and that you are now going to enter the phase II (posteducation) portion of your life. In fact, it is more complicated than that. You will be expected by your employer and by society to keep up with the rapid developments in your engineering field. This is difficult to do when you are a full-time student; it is even more difficult when you have a full-time job and further demands on your time at home. Most of you have seen how your own parents or grandparents are completely mystified by the material that you have learned in your 4 years here—you could be in their position in 25 years if you don't make the time and effort to stay knowledgeable on engineering developments.

Engineering students are justifiably proud of their choice of career, and the important position they are destined to play in society. By contrast, practising engineers tend to stay in the background in North American society,

such that the members of the public are unsure of our exact role. I hope you will consider how you can improve the visibility and reputation of the engineering profession when such opportunities are available—that way, more high school students will decide to follow in your footsteps.



Tony Sincle First-Year Stud

On behalf of the staff in the Registrar's Office, I would offer congratulations to the Class of 9T7 for making it through four years of the most challenging course of study.

We continue to be committed to improving our student information systems. Sally Cumming, our Manager of Student Services, has been seconded as a Senior User Representative, to assist the Student Records System team in building a system to meet the needs of the academic and administrative divisions of the University. Preliminary work on the Student Record System has begun and we look forward to contributing our resources on a number of important re-engineering initiatives over the course of the next three years.

Meanwhile, Staff in the Registrar's Office continue to look for ways to improve and streamline registration, pre-registration, and all the activities that occur in GB157. For example, this year, upper-year students were able to retrieve their summer course grades from the Student Telephone Service (STS) and a pilot

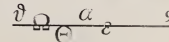
project was implemented to provide students with the opportunity to change their address on the U of T Web site. In early to mid-January, students will be permitted to access their first-term course grades on STS.

We will continue to use technology to improve efficiency and effectiveness of the services we deliver to the student body. As you reflect on your four years at U of T and your interaction with this office, you might very well have some very good ideas on how we might serve you better. Please feel free to come and speak to me at any time. You can even drop a note if you wish.

Once again, congratulations to the Class of 9T7 and good luck to the remaining undergrads.



Barbara McCann Registrar



MIE Chair • ECE Chair



J.G. Currie
MIE Chair

On behalf of the academic staff, the administrative staff, and the continuing students associated with the Department of Mechanical and Industrial Engineering, I would like to offer my congratulations to the graduating class of 1997. We hope that we have made some small, but meaningful contribution towards the success of all of you, and significant contributions to those of you who are graduating from the Mechanical Engineering Program and from the Industrial Engineering Program.

Following the merger of the two originating departments to form the Department of Mechanical and Industrial Engineering, much planning and many changes have taken place. During 1996, extensive strategic planning sessions were held from which many useful initiatives arose. These initiatives are currently being implemented, and all of them are intended to enhance the two distinct programs which are offered through the auspices of the department—namely, the Mechanical Engineering Program and the Industrial Engineering Program. Throughout the strategic planning process, alumni of our programs have been heavily involved. The assistance and

support of our alumni are very important to us, and we hope that you will continue your association with your Alma Mater through the Alumni Association.

The Student/Staff Council continues to be a valuable body for communicating items to and from the student body, as well as in arriving at important decisions which affect the student body. In the latter context, one of the important issues which is handled by the Student/Staff Council relates to usage of the Student Levy Fund. The Student/Staff Council solicits proposals for projects (laboratory equipment, etc.), then prioritizes the submissions, and oversees the entire process. My thanks go out to the members of the Student/Staff Council, and in particular the Chairs of the Mech Club and the Ind Club. For 1996/97 the Mech Club Chair was Vincent Luciani and the Ind Club Co-Chairs were Aldo Angel, Errol Cerit and Al Marchesi.

To the Class of 9T7, we express our sincere congratulations and best wishes. We hope that you are proud to be a graduate of one of our programs, and I can assure you that we are very proud of you.



S.G. Zaky

ECE Chair

Information, whether it is being transmitted as an electrical or optical signal or being processed inside a computer, is at the heart of the modern discipline of Electrical and Computer Engineering. The central role that information plays in today's economy means that the future of the discipline could not be brighter. However, all of us who are involved in this fascinating field must be prepard to keep up with the breath-taking pace with which it evolves. On the one hand this means that our curriculum must continue to change; on the other, it means that we must strengthen, even further our understanding of the underlying fundamentals. It is only through this understanding that we can keep pace with new developments and become leaders in a highly competitive enironment.

Our two programs continue to attract a large number of top students. This year, we admitted a total of 229 new students in first year. An important contributor to the strength of the two programs is the way they complement each other. Today's graduates must have a broad base of knowledge, covering topics ranging from software to hardware and system issues, and the size of our Department enables us to offer a large number of courses that provide excellent coverage of the field. Today's catch phrase is "life-long learning." Regardless of which of the two programs you choose to follow, you will acquire an excellent preparation and a basis on which to build your career.

You will notice construction work on the first floor of the Galbraith Building later this year. This is the first phase of the renovations needed to accommodate the increase number of students in the Computer Engineering program. A new microprocessor laboratory is being created to receive students in September 1997.

I would like to acknowledge your financial support through the Levy Fund, which is helping provide equipment for all our laboratories and for the Design Centre. The Provost has agreed to provide 50% matching for these funds, which means that your contribution will go that much further. Your contributions to last year's GRAD itude campaign have reached a record high. We are all proud of the excellent spirit that this represents.

The Electrical and Computer Club is continuing its excellent roster of activities under the able leadership of James Maligeorgos and Tony Lacavera. I am delighted to see the high participation in club activities such as the smoker in September. I look forward to seeing you at upcoming club events.

I should also commend the Student Branch if the IEEE on their excellent initiatives. Through their cooperation, we are able to keep the Design Centre open in the evenings for many of you to work on your projects. Last year's Professional Awareness Conference was a resounding success, and I look forward to this year's event.

Best wishes to all.

Chem. Chair • MMS Chair

First, on behalf of the entire Department and my recently-retired predecessor, Professor J. W. Smith, I congratulate the Class of 9T7. Whatever goals you decide to pursue, we are confident that the knowledge and skills you have gained as undergraduates in this Department will serve you well in the challenging times ahead. You, as Chemical Engineers, will be the all-rounders of the engineering profession. Building on your broad background of chemistry, physics, and mathematics, you will be capable of adapting to the rapid changes which now occur in society. Although most of you may physically be leaving the Wallberg Building, you are still part of the Department. Please visit us from time to time and—if you can find a ticket—plan to attend the Annual Dinner or some other departmental function. To those of you remaining in the undergraduate program, I wish you continuing success in your studies. You are distinguished by belonging to one of the top ranked chemical engineering departments in North America.

This year the new collaborative environmental engineering option commenced, and currently two-thirds

of our second-year students have selected it. This reflects the increased emphasis which is being placed on the environment by the chemical engineering profession. Strength in biomedical engineering continues to grow, with almost 25% of our Faculty being involved in this area of activity. Our Pulp and Paper Research Centre continues to gain international recognition under the leadership of Professor Doug Reeve. Our students continue to benefit from the size of the Department, which allows them to experience topics which are peripheral to the main stream of chemical engineering. It is in these new areas that job opportunities will continue to grow.

Finally, I would like to thank the elected representatives of the Chem Club who have organized and provided a multitude of activities for our students in the Department over the past year. A strong Chem Club contributes to the overall well-being of the Department and its students.



D. Boococe

Chem. Cha

To our students graduating this year, I give a special word of commendation. You have not only completed a very demanding course of study involving lectures, laboratories, industrial projects, plant visits and research, you have achieved this in the midst of a climate of change within our Department. During the past four years there have been changes in curriculum, in subject matter of courses and even changes in teaching methods. New doors of opportunity have opened up for enhanced interaction with industry aimed at increasing the engineering design component of materials processing. Change is never easy. It absorbs energy, it can cause tension and it often breeds fear, friction, frustration and uncertainty. Nevertheless, if a department or an individual is to improve performance, explore unmarked pathways and develop new strengths, change is not an elective to select or discard, it is in fact a mandatory requirement. The front cover of our strategic plan for the Department carries the motto: "The quest for quality in an age of change". Change is a fact of life and it can be exciting and fulfilling. With your undergraduate career complete you are entering a world which is characterized not only by change, but by change which is

occurring at an ever-increasing rate. As your professional engineering career develops, you will very likely be involved in the process of change. On these occasions you will find that there can be strong sentiments to hold on to the way things were done in the past. While this may make change more difficult and prevent or at least delay the attainment of new goals, it is not necessarily always wrong. In this context, we do well to consider the wisdom in the words of an elderly Salvation Army lady who used to regularly pray: "Help me to forget those things I ought not to remember and to remember those things I must not forget". Change is a prerequisite for progress. Do not be afraid of it. Do not be dismayed or discouraged by it. Grasp the opportunities presented by the process of change to gain new knowledge and understanding and experience. In the end you will be a better person, not only for yourself, but also for all with whom you are associated in the years that lie ahead. Be assured that you are well equipped to meet the engineering challenges of the next century. Class of 9T7, your professors salute you and wish you success in your new careers.



A. McLean

MMS Chair



Civil Chair • Geo. Chair



B.J. Adams Civil Chair

On behalf of the Department of Civil Engineering, I offer congratulations to the Class of 9T7. As you move into the next phase of your careers, I would encourage you to recognize your strengths and to build upon them.

It is often easy to take for granted one's talents and opportunities. The fact that you were admitted to and graduated from the University of Toronto demonstrates that you are exceptional and have intellectual talents in the top few percent of society. You also live in a society with relative peace and abundance and one that offers many opportunities such as your attendance at this University.

During your course of study, you have developed relationships with equally talented fellow students from numerous cultural backgrounds, the experience of which no doubt has and will continue to further enrich your lives. This experience will serve you well in your

professional undertakings in an ever increasing global economy.

You are about to graduate from a program which will provide you a platform in science, technology and professional practice. You have developed skills in analysis and problem solving which will serve you well, not only in engineering, but also in your other life pursuits. Your successful completion of this program further demonstrates your motivation and industry.

Taken together, these are tremendous strengths of which you should be justly proud. Use them wisely and continue to develop and build upon them. Go out into the world with confidence and optimism, welcome the opportunities arising from challenge, and make your mark on the world. We wish you every success in doing so.



S.D. Scott Geo. Chair

This has been an exciting year for Geological and Mineral Engineering. The mining and petroleum industries continue to boom, both at home and abroad, so jobs are plentiful. Your broad training in engineering applied to the Earth, and particularly the insights that you have been given by your Adjunct Professors, have prepared you well for your future challenges. It is now up to you graduates to make the best of these.

And things are going to get better! Philanthropist and mining magnate, Pierre Lassonde, has donated \$5 million to transform our current program into The Lassonde Program in Geological and Mining Engineering, ("The Lassonde Mining Program"). His exceedingly generous gift has been the stimulus for others in the mining industry to provide additional moneys for endowed Chairs, scholarships and bursaries. As part of this changeover, our program has moved from the Galbraith Building, which had been our home since the mid 1970's, to the historic Mining Building where it all began. Our new space is in need of renovation and funds are being solicited for this purpose. In the meantime, you graduates were among the first to use the new Common Room and adjacent Computer Facility. This outpouring of financial help is a consequence of the farsightedness of certain individuals in the mining industry who were concerned about who would replace them on retirement. Toronto is the mining capital of the world with more head offices of mining companies than any other city and about \$4

billion in mine finance passing through the Toronto Stock Exchange each year. It is only fitting that we also have the best educational facility. In making his gift to the University of Toronto, Mr. Lassonde explained:

"We, more than anybody else, should never forget that the most important natural resource of our country is not nickel or gold or diamonds, but its people".

As usual, the number graduating is small but you are a talented group. You have traditionally contributed to the well-being of our Faculty in a proportion that exceeds expectations relative to your numbers. You are also generous and over the past few years have participated 100% in the graduating GRAD itude Pledge.

Geological and Mineral Engineering students are on the forefront of Canada's resource and environmental industries. Marg Crook who has been your constant supporter, Associate Chair Bob McAndrew, who has guided your academic activities; Assistant Professor Glenn Brown, who over the years has been your unofficial advisor and became the new Associate Chair on January 1; our Adjunct Professors Gord Agar, Derek Bullock, Margarete Kalin, George Kent, Doug McLean, Charles Pitcher and Larry Smith, who have brought you their real world experiences; and I, as Chair of your Division, offer you our sincerest congratulations. As you go forward with confidence, pride and cherished memories, we hope that you will keep in touch.

Eng. Sci. Chair

First, congratulations to the graduating class. You are completing a strong and demanding program. You have faced many hurdles and cleared them successfully. I am sure that occasionally you wondered whether profs take special delight in loading you with assignments and laboratory preparations. On top of that, they seem to have a penchant for holding too many tests and quizzes. Of course, all they hope to accomplish is to give you a superior education that will help you make an impact as engineers. There may be a better way to achieve this goal, and when we find it we will use it in Engineering Science.

I finally got to know well a sizable group of students. I had the pleasure of introducing the second-year class to the wonderful world of digital systems. The response was great, despite a few ruffled feathers. Playing with PALs and Gizmo boardssurely must spark curiosity and interest in the dominant technology of our time!

We tried hard to spread the word about the uniqueness of the Engineering Science program and the quality of education it provides. This and other pro-active efforts have attracted an unusually large number of outstanding students. We are very pleased to have a large first-year class. This is a significant step forward and bodes well for our Options in 1998.

It is great to see many of you participating in non-academic activities. You are the proof that it is possible to combine academic excellence with other successful endeavours. Such involvement is a stepping-tone to a rewarding career. Keep it up and encourage others to join you.



Z.G. Vrane Eng. Sci. Cha







fearless frosb leaoers











14 T f th

Orientation



Orientation

n. A joyous occasion that occurs once a year where all celebrate the spirit of Skule and harmony reigns throughout the world.

orientation oto

Savio Rodrigues CIV 9T8

First things first. I would like to personally thank all 600 plus F!rosh who took part in the Orientation activities. However. since that would take an awful long time, you'll all have to settle for the following. "This sentence is dedicated to (PLEASE PRINT YOUR NAME HERE IN THE SAME FONT AS THE TEXT), to express our most heartfelt thanks on behalf of the 0T0 Orientation Committee, for actively taking part in the events that we worked so hard to plan." To the F!rosh who decided that Orientation was not





for them, or were not able to make it for other reasons, lets just say you missed a good time (especially at F!rosh Nite!!!), ask your fellow F!rosh for details. Here's a very short list of some of the things that happened: F!rosh come; meet at CON Hall; do silly games to make them feel stupid, I mean get them to meet each other; campus tour; food; arm dying, or in some cases, body dying; F!rosh picture; BFC marathon relay to SAC (SUX) and back: Metro Police escort to and from wet T-shirt con..... I mean water fight; free food; SUDS; EPT/TPT; mystery bus/car trips to other universities for no apparent reason; F!rosh Olym-





pics; the profitable (yeah right Dan and Steve!) F!ROSH NITE;
Bright Flying Colored yellow concrete hard hats all around campus; and the unforgettable, hence it was memorable, seavenger hunt, whoops, I mean Fact Finding. Oh no, looks like my 250 word limit has been reached, so I end by letting you in on a little secret about Lucy and Binh, trheyw ge bekuhe bjkcj ukfc em natsw. (It's a code, see if you can crack it, it's quite simple and quite good!)

orientation oto







F!rosh - n. Scared and dumb irst-year student. That's you. Now you know why the ! is in there. See . bove.











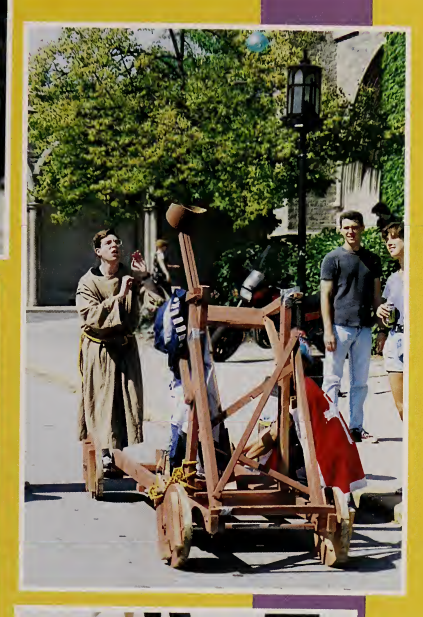
















class of oto makes a Big splash at city hall!









































Unlike the outrageous orientation rituals SkuleTM is known for, it is also known for its involvement in the community. This year's charity events included: the Adopt-A-Highway program, where the mighty SkuleTM cleaned up Highway 27; a trip to the Boys and Girls Club, where murals were painted (once the flrosh figured out which end of the brush to use, the paintings were completed with blinding efficiency); and finally, a trip to the Daily Bread Food Bank.





















$$\frac{\vartheta \Omega \alpha}{\Theta} = \frac{\alpha}{\varepsilon}$$
 25

flrosh new surroundings









F!rosh



F!rosh

n. 1. Minions who are subservient to all upper years 2. Bright, innocent and uncorrupted brain power that still has the energy to be optimistic about the future.

ABDEL KHALEK, AHMED MOHAMEÖ ATCHISON, DEREK CALDER, PETER CHAN, ERICH KALSEE CHAN, MICHAEL SHEK Pong Chan, Yuen Feung Chen, Shang-tzu Alison Chowdhury, Ershad Ullail d'Souta, Ramona eberleard Leonard Karl Eladawy, Hesham Evason, Geoffery fung, Ling Kong Frederick Carbett Houng C Gares, Jozy Nicky Gesink, Garv I Giallonardo, Jason, Grivas, Nicolas Hartley, Steven, Paul Hamryllik Christ Netio



R SOANS N F!ROSH A R DARRYL GORDON SWEETMAM MICHAEL LEE TAMIR TURE TANG CHUNG KEI RICKY TANG TERES TANG CHUNG KEI

AQUINO STEVENM CHAN SAMUEL CHAN MIR LUNC CHAN L. LINDA CHANG MEJONG CELUNG IN HING GORDON CHUNG MARGIETHUAN HAO DALPUHNGALDALTON IACORTHOMAS DAMIANOSKI A ERSANDAR DANG TRAMPEGON



Class of OTO

THILLAIAMPALAM SUTHAHARANTHOMAS SHAFTON AS TIFU HULTRING TOMO FIROSH C INMEDIAN THEIR HAMES VARGHESE ALVIN VIIANAKUMAR SIVAPRIVA WANG FIROSH C INSTOPUR ANDREW WHITNIY BENJAMIN THOMAS WISEMAN NATHANIL SHALWONG CATHERINE WONG RESE WONG KATHERINE WU CHEEPING VEE PATRICK VEUNG PIONY WALCHUNG MUHAMMED ADNAN THANG HENRY KUI

ALLARO PHILIPPE NACIO ALE RAVMONO VEL JUSTIN BLRNDL MARC BRIMM VENDEEN CANAGARATINAM JULIAN SANJEEV CARDOTA JULIUS CARMICHAEL (ORDAN ANTHOMY CARTER, MARTIN CEOLIN VICTOR GREGORY CHEN CHIA HIJI AMMESH CHEN MINTON FTIEMNE CHEN WELHING WAYME CHEUNG CHIJN WALJASON CHEUNG DARRYI NICHINGCUANICO NOEL CHOO RUM CHEL CLARKE KEVIN CHRISTOPHER COLLENS RICHARD ALEXANDER DIBATTISTA



CAMERON SOSNOWSKI MICHAEL STALMACH MAGDALÉNA TIO IFREMVTRUONG $\mathbf{F}!\mathbf{ROSH}\;\mathbf{B}$ wang weith white christopher B wong wilson hai shing viai date you tek $\mathbf{F}!\mathbf{ROSH}\;\mathbf{B}$

ADENMALLA SAKINA AHMAD LUSTIN ARBOLEDA ALEJANDRO ASSAD MICHAEL TIMOTHY BAIG IMRAN BHAN AIBHAV BIALDWAS MICHAEL M BOER GILISEPPE BUNCIC CHRISTOPHER R CHANG ROBERT CHING WELCHEN GIING MAW MARR



ROLPH DAK **F!ROSH D** RIO SALTAJI FIRAS SAN PEDRO MARIA V SANTORELLI ANDREW SAULLIH HELEN MARIA SAVIL **F!ROSH D** VID ANDREW SEHR PAUL A SON EDWARD SUMIN STASIUK KATHERINE TAN WEI-TZE SHARON THAMBINAYAGAM MARIN SHIVANTHINI TOMORY MELISANDE ELIZABETH TRINIT K ANFI WANG LINDA SHULLING WAT WING YIP BILLY WEINBERG, YOAV YAKIMCHUK MICHAEL LDWARD YANG ALEXANDER YU. FLORA

Class of 0T0

ALFRED BONIFACE AVERY IVII. DAVISON BIDDISS. PAUL V BRITETINSKI ANDREN BUIL TO HAO CHANG. KENNETH TAK KAN CHEUNG. EDMUND HIN-MAN CHEUNG. KIN VU ANGUS CHON. IASPER CHEUK SIE CICCHINO. MARK COULTES ANDREW I DANG. VINH DAVIS. CHRISTOPHER GEORGE DE 1ESUS. LEN DEHGHAN. BEHRANG BEN DERKEVORKIAN. ARDA DEVANI. HARSHIDA DI PASQUA. GIANLUCA I LING. RICHARD. WAH-CHING. GALUSZKA, ANDREW IZ. GILLAN. MICHAEL



KETRAN HUN F!ROSH E /ELLA CARL PALIE VICTOR M HITE BRIAN FAMES WONG, CHEFTIK KIN FRICTWONG INGRID WON F!ROSH E) MICHAEL EDWARD VAU 105EPH VEUNG CEIVE WING, KAI YUEH TUNG, PING.

ABRIGO MELISSA HALAM AKTARUL BALASUBRAMANIAN U NES BEAMAN THOMAS RIBHAGU ANSINGH ROBERT RURKE WILLIAM JAMES CHAN QUEENIE VEN VELCHAN SAMUEL SING WALLCHANG HOWARD PO HAO BERT PO-CHOU CHEN



Class of OTO

LOUIS PETROVIC MILOS PILON JASON PATRICK PUMA SALVATORE P PUN MAX MEIL T ROLLINSON AVESHA KIRSTEN SACHITHAN ANDAN THAMBVAH SALV FIROSH GORE 14.1 A DOLORES SINGH DHARMINDER SIU MATTHEW K SLEIMAN GHASSAN SOANS ARIN OHN SOLGHARTO AVUN DAS SONG ROBIN SORGINI CAMILLO SUK HUNTRAAS MICHAEL JEREMVISANG MATTHEW U LOSKAMP SEAN PAUL MALL

ATTALLA BAMY R BALASUBRAMANIAM VELUPPILLALBARTLETT BRENDAN BETTS DARRYL P BUNDGARD ANNEMARIE Helphe Char Simon Charravarti pradeepta kumar Chan Gareth kit Ching Chavoshi-neiad omid Che Kenneth Cheng Kalho Pierre Cheung Alan Kin-Chung Chu Dennis 5 C Choi Sunny W Croitoru Vlad-Alexandru de Giamb attista Gianni de Matos Alan de Sousa Nelson Dejon Gevanderhalen David



VINCE PANG WOODS TERENCE CH WU SHAO FEI FRANCES MOURAS TOANNIS J

ABAD ALEXANDER V AHMED TANEEM ANDRADE RUSSELL BALASCIBRAMANIAM RAMANEV BAYLESS WALTER JOHN GORDON BEATTIE DARYL GRANT BETTENCOLIRT MICHAEL TAVARES BHARDWAL NEAL BRASSARD IASON BROWN



TRUFLOVE STIPPENOSH H SHEV ALEXANDER VIKTOROVIC VALIULIN DAMIR TALGATOVICH VAZ STRUAN A VIFIRA PEDRO WOLDAY SOLOMON WONG ANNMEZA WONG BENJAMIN WONG JOEL JY VANG AFRED CHUN YANG CHIH-WEL YANG DAVID HAN CHENG YOUNG KIRK FERGLISON VUI EVELYN WALSUM YU MICHAEL SHUI YLI TERENCE

OTO

ABDÆLBARR MIHAMMAD AHN SE VEOLBATROVIC DUSHAN BERKAN ADAMBRUCE BINA BARDIA BOGCHARD MARC Chandler Trevis Wray Lloyd Chang, John Chang-Shun Cheng, Alvid Chung-Ior Cheng, Brian 5 Cheung David tin ho Cheung, Shing pun Chiu, Alan Wing Lun Chu, ko hita Ctivio desmond a colaco James Merwyn M Cruz Jean C Daniel Sarit Dodd Andrew William Duez Pierre Paul William ebden Mark



STEPHANIE XI \mathbf{ENG} \mathbf{SCI} \mathbf{I} Tak barter frank which i david will patrice radiative samples of yeung david \mathbf{ENG} \mathbf{SCI} \mathbf{I} ter lik veen tachariah ronald Lamatta adam a tanetti benjamin 5

ACRI TORDAN AHMED ISHTIAQ ZAHIR AUT. CHHAD 5 BAUWENS, CELINETTU EOLEN, RMAN DONALD, BONDERONER TITAN BORER TERRY PHILLIP BOURNE CVPTHIA MARIE BROWN RANDALL ALEXANDER CASHMAN DAVID GEPONKUS



OTO

FRIC READYHOUGH CATHERINE ENE REMNANT SCOTT MACKENZIE RIVL **ENG SCI II** HABAS KARL ALEXANDER SCHWARTZENTRUBER. THOMAS EDWARD SHILL ERNEST SKAL **ENG SCI II** HE STEVEN CHARLES STEVENS KEVIN I SWEENEV KEVIN NEH TICKLI ALAV KHMAR TST JOPNSON CHUNSANG WILLIAMS , AMES TREVOR JOHN WILLIAMS JOHN ROSS WONG TIM KA LUNG WILLONGVIE VANCLIOSEPH HANSUK VANG L. UNNI

2nd Year



2nd Year Student

n. 1. f!rosh no more 2. One who still has no clue of what pulling their hair out feels like.

AGGARWAL RITLLANDRASIC STJEPAN ASTOROHIZA CLAUDIA EDITH BARC (JUBISA BARCO DIGGO BIRAN SHAMA).
BRUSCIA RITA BUILL ROBERT BUTT SEAN ERIC CHAGGARES NICHOLAS CHRISTOPHER CHAIM GEORGE CHAN RES CHAN TAK CHANG JUDY JIHMUN CHANNA JAGDEEP SINGH CHEH WING MU CHRISTOPHER. CHEN ALEXANDER CHEN BIN CHIN RICHARD TZU-TA CHOR EDMOND MING PING DATTANI DOME DEVERTELIE CHRISTIAN A DEVITA



TRANG TA ELEC/COMP HIN VINCENT HEAD PET TANG PETER HOTEOUS AT THE HONG COME WHAT HE PETER HOTEOUS AND THE HONG COME WHAT THE PETER HOTEOUS AND THE PET

AKBER MANZAR SVED AL-KUWAITE BASHAR ARGRIS. GEORGE ALL DEREK FOOK VUN ALLIFONG. KEUNG BAHOGDIAN Peter haaillie simon bhachli narinder brown robert hugh calidonio boris cataudella ploise achai



Olnss of 9T9

JANINE TAHANI KAVEH TAM BERNARD CHUNG KLE TANG THAN THANH? MECH/INDY NO NILSON TRAN HUNG, PHITSAL ANDY MENG HIANG VIVER A PHILAMIN NA CARON MECH/INDY MINGRANS OF WHICH HUNG PARITHER WONG, IR'S PULKWAN WONG KEVIN VILNG, MICHAEL PO KLA POTRECHIEN KEN VUEN MICHAEL CHUNG, PAR VILN SOK MIN . APARENKOS CHN ELLARETH CHONG, CARITON I

ADDETIA RAHIM BRADIC LJUBOMIR CALDERON OLIVER CHENG IAN CHU KEVINKIN WAICLEUGH ARON DAVID DE LOS SANTOS BRIAN MELSNER DAVID HIGARIANO IAMES HUANG PATRICK PEI-CHIN KIM IU-IL LAURIN MARK ROBERT WILSON MARTIN STEVE CHRISTOPHER MCDANIEL JESSER MEMON FARAZ AHMED MIN KWAN KEE KEVIN MOOV JASON RIPAIK TAMES SEUNG-IK PANTALEO ROBERTO PULICKEEL IIM A SANCHEZ ADRIAN SANCHEZ ROBERTO 500D AJAV



MLMON FARAZ AHMED MIN KWAN KEE KEVIN MOOY JASON R PAIK JAMES SEUNG-IK PAN JAM A SANCHEZ ADRIAN SANCHEZ ROBERTO SOOD AFAV VISNIEVAC BORIS ZHONG MMS ON ANDREI

ALPUERTO ALAIN AVAOUL ALANNA BALASINGHAM THÀNUJAH BAMUME WALD TAISIR BASKIN JAMES BAVANI NADER BISWAS DEBIANI BOODRAM DAVENDRA DAVID BRAR SANT GULBANS SINGH BROWN ALLISON LOUISE CARDOSO JEAN-



STEPHEN SH CHEM LILIBICA SMYTH JAMES KENNETH SOMASUNDERAM MAHILAN SPENSIERI BERNARDINO SPENSIERI CHEM LISSICA EE-HERN TSAL JULIA TSAO KENNETH VALA MITRA AZARV VERMA SHANTANU WALTERS ROSS CWEISZ ANAT WONG KA SHUN KEVIN WONG KENNETH LAP KELWOON~FAT NEAL WU CHOY SIONG VEOWIZE VIAN YOGACHANDRAN THAVANANTHAN VULAM RENCE Y VU STANIS YUE CHILHANG VUNG ALISON NGA

9T9

ANDREWS DAVID ROGER BACHAR AVEBERHE ASEEMS BEREKET CAPES PAUL CLAVTON FARROKH, EMBINIC, ALL Gaudette Iason adam georgiev Steven anthony hanley Tacob lames humb, teresa su vang kinnica Matthew Brett Leung allan ng Mal Mah Wallace tal William Katsufiko trick mulitam charles Vanderkamp mirjam francisca white heather kathlene andrews david roger bachar aveberhe asefam



HANLEY FACO**GEO** ANG TERESA SHIVANG KIINICA MATTHEM BRETT LEHING, ALLAN NO MAHMAH MAL ACT TAL WILLIAM KATS GEO TO WILLIAM CHARLES VANDERKAMP MINIAM FRANCISCA MHILE HEATHER KATHLENE

ABAROUEZ JEROME WAYNE ABBATANGELO JOHN-PADE AMPADU IBENEZER NAS A BEDERNAN MATTHEW BELLYSKI LANG HE BENTLEY KYLE BOTELHO C'HRISTOPHER C'HAN RENTE C'HAN REAL MEUNG MATTHEW C'HENG BENIIE E BLUNG.



Slass of

HARMONVIFAN SPANGLER GREGORY WILHAM TAN TIMOTHY TSAL HYMIN HISUTH TSANG DA **CIV** TSANG VIU Chung unger andrew ungoed pauliohn wang fanet vijchiung bei hamshwens gordatak Wohleberieremv Robert Woloviec Gerard Neil wong warren wong wing vee wu chao huic alvin veung Deephine i man veung honnie veung tihany wai che viu pamela vosipovich benjami tomer voung ABTAHI ROVA ADKAR SAMIR AOKI GEN ATAMER ALIEN ALI TAKWALADA BABU GEORGE BALASTIBRAMANIAM Tharsiny Barker Michael David Batthish Paliline Blaser Peter John Bright Martin-Louis Brodrecht David John Cassar Jennifer Misty Catenazzo Angelo Cham Alan Chan Raymond Kwoon Bong Chan Scarlett Sze-Wing Chan Wen Ven Chang Lee Hichen Nicole Antoinette Crewe Tony Michael Danilovic



MIACER ALDONA WONG HO TALCALVIN WONG KASON WONG, KIN WAH 5" ENG SCI HAFE WONG PETERSON WOO GABRIEL YANG TRACY YALI DEREK YEN ERICH HIYIM KING FAL. ENG SCI NI SHEK YAN







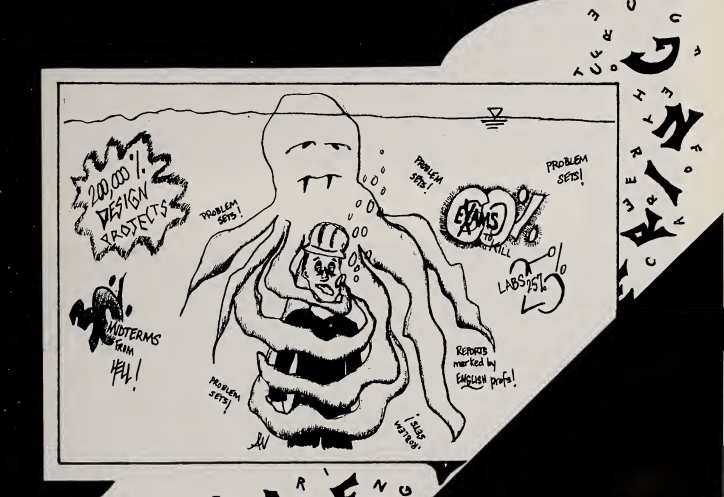




Slass of 9T9

38 T p th

3rd Year



3rd Year Student

n. 1. One who has survived two years of Skule 10 and still sees no end in sight 2. The most desolate of the four years.

AGGARWAL KAPIL AL-ADAWI SALIM ALAS DAVID DE JESUS AMERASINGHE AVANTHI ANDRADE PALI SANG ALLEM Chili lun ania arturo c anselm gita agnes romana anselm samijele di apps charles david ayon Steven robert babael sasan bajin gavin diva bastermaji hagop i beckman. Mark sean berton rov Anthqny bhandal raj bonaparte julian bonert michael bosio christian braginsky aley ander cha ho



KEVIN WEN THE TOWN TOWNS TOWNS CHILLING CHRISTIAN WONG, WING HUWL RESECCE A HALLYEE KO THE TOWN HON BUN VILENAN CHECH LIVIEN EPHRAIM CHIMAN CARGAR FARVAB

ANADOL BURCU ANTONIS XENOFON BAGESHWAR RISHLI AL BAILLIE DREW SEAN BENNETT GORDON JAMES BHUJWALLA ZOHERG CHAN GARV HO VIN CHAN YUK VING REBECCA CHUNG FDMON CHUNG WALSHING DUONG



VILLEDIT VALERIE VORE TEE LOUEERIC MACRURY CAREV MARMUR SUROSO NGOSION AL INDY ORCHANIAN HISA CHRISTINE PARADE ALEXANDER GEORGE PEGORARO LUCIA BEATRICE RAIENTHIRAM DERVCK'S ROLLE JEETREV DAVID SAPUTRA SOLUTIO SCHWART FRAN SILLEVIDIA LAIPING SWAHEL TROMAS PITREU MICHAEL VANCE LIFATHER WOO CARL CHARLES WILLEDMOND VEUNG DOUGLAS PAUL WING VILLENMER

AKON TAMIA NUR ALI MUNAWARUDDIN BAINS GURPREET SINGH BANOVIC DRAGO BECKETT REID WILLIAM BERNIER CAROLVAN CHAN BRVAN PAK KWALCHAN JACQUELINE CHAN RAYMOND CHOW CHAN VUE FONG VVONNE CHANG RAMON CHAU ELDEN CHENG SILI KEE CHENG WILHELM W CHEHNG CHIPONG JACK CHILL JOSEPH PAK MIN CHOW BILLY HOKWAL CHOW WILLIAM CHRISTOPHER JULIA MICHELLE CVRZAN MARGARET DESARMO KRISTEN NICOLE



KIEN TUNG RENNETH K C VALI HANIE WAI TIMOTHY KAR-KEI WANG JOHN WEI PENG HT \mathbf{COMP} VAN SZE KIT RAVMOND VOON CHONG EUN VOUN II HWAN JASON YOUNG HOP SHAM YUEN ? \mathbf{COMP} ANG VEXIN

ADAMEK PETER ASLANDAMOLI ALEBARBERO NATALE BOGUS AWAKEJAN JAKUEBRKIC OGMENICHAS. ANTHONY WINGHONG CHAN DENNISSIUHANG CHANG IAVIER CHEUX PATRICKSZELIOFCHEUPG, AMYUNA VET CUPA SENG



SANDIRUKA **ELEC** HISANKAR ROCHAMISIMOOF MICHAFLISTE BOSEPHINALNIT SIVAAN AUTHAN TEEN AATALAN STEPHENISO AR SU BOSEP SUN HAN SY STENIEL TAM HIGEN TOHONUTCH BERIK LAMIA BOARAN TAMBUN TRAN THIELI OUGO TSE RICKY WALKE VERMA SHWETABH WEN HELIXU WONG AMDREN WITH HID WONG RUBERT WONG SUNNY WONG VINCENT CHI CHIEL WONG CHUIDY JARME VU BOANNE LARUPSKY AARON SO GET

9T8

AGARMAL RACHNA AHMED ZAHEER MOHAMMED AUNG EMERLYNE BAHRA TAGDEV SINGH BARBARA KAREN M Barnies Alexander dibeange Jeffrey todd builigan sonia andrea Charravarti Neftu Chan Louis siu kit Chee Kok Hoong Chow Bing Chung Eddie Dania Nitin de Sousa Basil a distefano Vincenzo M Doucet Johanne M Duraisingam Janakhesposti Cristine Delina Ferguson Warren Scottfrati Marco Fromstein



SANDRA ANA CHEM ORTHY NEELAMBIGAL WHEELER MICHAEL WONG HOLMEN WONG THOMAS CHEEMEL WONG WENDS CHEEMEL WONG WENDS CHEEMEL WONG WENDS THOMAS CHEEMEL WONG WENDS CHEEMEL WONG WENDS THOMAS CHEEMEL WONG WENDS THOMAS CHEEMEL WONG WENDS THOMAS CHEEMEL WONG WENDS THOMAS CHEEMEL WONG WENDS TO WORK AN ZAPANTA

ACHONG CHRISTOPHER RVAN G BRYCE KATHERINE CHEN CHIENICHUNG JAMES CRAIG JOHN EKE ITKER I GHAI SACHIN KIM BYLING CHUI BEN KIM DANNY KOSIBA ELA "SKIIPNICKI JOHN LIN KA MING MALKI MOHANNAD



9T8

GERALDINE SUN TCHUNG TANNA PRIVEN TSAFALLEN WONG PARRY ALBERT VAN MMS ACHONG Christopher Rvan C Bryce Katherine Chen Chen Chung Tames Craig John ere MMS Achin Kim Byung Chul Ben Kim Danny kosiba eya a kupnicki 30% nor ka ming malki mohannad mutlakivad naveri Ovtis Santos Geraldine sun echung tanna priven tsafatien wong parry abbrt vang koochang AL-MAQDASY PARIS GHANIM AMPELIKIOTIS DEMETRIOS IJMALY BERNAL DONN BOBERT ANVALLISA BOTNICK TOSEPH HULES CARRERA PAOLO CHALARIS NIKOS CHAN DEREK KAMING CHAN SAN CHAUDHRY KAMRAN RAZACHEN BAOTIEN DUNCAN CHENG ALEX KAKULCHO THOMAS CHOW CHESTER V CONDELLO TRANCESCO COY GEOFREY ALAN G DEDIC ALMAIDA DELLICA JOSEPH M. STEVE PATRICK RICARDO DIOHAN HERMAN DOVLE GARRY A DRMANIC DANA



CHAO-VUN JOHNNY WEN YUN DOU WONG COLIN WONG BOGER KWOK WING YALLKATH VACCA ALBANG SHUKYUEN WENDY LIGHOFANG REBECCAMHEN TIN VAN JENNIFER VINGT CIVE CHING MAN

CHEREVATY MATTHEW ROBERT HATVANI ROBERT HILL DREW ARRON IOANNOU STÉFAN EDWARD KOSAREWICZ OŁGA LEE NATHANIEL C RICHARDSON JED TSAREVA JULIA VANNICOLA MICHAEL WISMER KLIRT DAVID CHEREVATY



REVATY MATTHEW ROBERT HATVANI ROBERT HILL DREW ARRON IOANNOLI STEFAN EDWARD KO ALEE NATHANIEL C RICHARDSON JED TSAREVA JULIA VANNICOLA MICHAEL WISMER KURT DAVID CHEREVATY MATTHEW ROBERT HATVANI ROBERT HILL DREW ARRON IOANNOLI STEFAN EDWARD KOSAREWICZ OLGA LEE NATHANIEL C RICHARDSON JED TSAREVA JULIA VANNICOLA MICHAEL WISMER KURT DAVID

9T8

AARABI PARHAM BACZYNSKI CHRISTOPHER BATELAAN MARTIN BILVK DEREK JOHN BOZIC ALEKSANDRA BREWSTER Neil vinay budd Brandon Burnett David Angus Chao Welchieh Ray Chapman Peter William Cheung Catherine Chou Hao viian Howard Choy Garv Ka Chung Chubb Arnold Graham (Czarnota Matthew Dattani Roni 5 Feldman Howard Ionathan Flower M Tesshu Treeman Norman Tung Pang



HONG CATH **ENG SCI** NO BRILLY IOF KWONG TSE ANDRIM WEE FRNG-SING WOLL ANTHONY RUSSELL HONG CATH **ENG** SCI KAICHIMIC HAFL VAO ERIC S VOLING, CHRISTOPHER KEI MING VIEW PERCY PO HEI



Grads



Graduate

n. One who has succeeded through all the torturous tests of human capabilities and has learned the hardest lesson of life: It Sucks!



Abouatallah, Rami
Recall sin x/n = 6
Assume centre of universe = Wallberg
Calculate residence time
distribution in Plant Design
Solution need further investigation
Units Op P J rules!
God bless the Chief Engineer!
Good luek M C.



Anand, Harbir S.

A wise man once said, "To live happily, learn to ignore all the little shit life throws your way" He added, "remember it is ALL 'little' shit!" After 4+1 years here, I agree And now, I have no need for speed



Beaudoin, Germain "Never let sehool get in the way of your education." Thanks to all those who made my 4+P years at Skule™ bearable and, at times, even enjoyable WW, SS, BW, FK, AK, AL, ML, JE, MB, DH, California Club 9T6, and all the others who I didn't have room to mention.



Diptee, Jason
"Engineering—an exceptional experience! Certainly superb to learn under some of the finest minds in Canada To study the engineering philosophy is to become a new being, people, the world—the *universe*—appear in a shade that was before unknown"



Gonsko, Meredith
I would like to thank
my parents, Glenda, & the
smokers+ehokers club
(MM, RK, DS, AL).
Memories that will endure
Martha, where's your skirt?
Druxy's lunehes
A special thanks to Yoav
"You're simply the best"



Lindsay, Tanya M.
Thanks to DV for the gummies
JL for having gray hair, AP for
getting married, AL for not
marrying...yet, GT for being
louder (it's a banana!), and WT
you are dead! Stu, I couldn't
have done this without you—
together forever



Mancuso, Connie
To the Class of 9T7, thanks for the good times, the friendships and memories that I'll eherish forever To CM, SR, BS, SS, SV, AN, SQ, GA and everybody else who brightened my day, I love you all Tm sure you will all be very successful engineers and may all your dreams come true¹ God bless¹¹¹



Pershad, Rinku
I am grateful to all the chemical species, in particular my parents, SK and VG who participated and helped the kinetics of my success reach its first steady-state the famous iron-ring and B A Sc degree. A special shout-out goes to the chem, 9T7 catalysts (Sim, Con, Jag, Jas, and DaveB) who made my reaction pathway at Skulc an easy & memorable one!



Qazi, Smeena A.
The lamb has survived! No more frantically copying problem sets, only to be asked, "Gee, Smeena how do you always manage to get a copy so quickly, with so little effort?" If I've learned anything here, it's practice, practice, practice!



Qureshi, Kanwal
Well it's over and in some sick
way I'm kind of sad I won't
miss all the sleepless nights but
I'll miss all the great friends I
made—LOVE U GUYS¹ And a
big thanx to my family, and most
of all to God!



Sancinejad, Samar
Although I came pretty close to
insanity on numerous occasions
in the last 4 years, I managed to
pull through with the help of
some exceptional friends
Thanks guys, for making
engineering less painful Good
luck to all the Grads¹



Saunders, Erin
Good luck to my friends at the back, right of class. Thanks to my PD group, my frosh, B-C, Euge, and that darn spider on butt. May be now I won't be called Casper.
Thank God one Steve is graduating!



Simangan, Oliver Thank God it s over I could lead a reasonable life now



To survive engineering -learn how to cross College, without getting hurt -live through hours of thermo/labs/dynamics -spend hours in ICS (that's for you Sonia!)

To all the great girls in ChemEng, especially Sonia, Samar, Anandh, Connie, and Sowmya, (Peter and Evon too!!). You've been great, goodluck, and goodbye Engineering!!

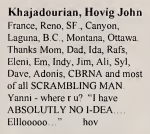
Sreba, Sabina



Thibodeau, Jillana Paige
Motivation
The Iron Ring
Dawna, Norm, Jodi, Cary
The '94 LUESS exec
Charj-Tech Consulting
S,T T Sheila
Dream Come True
It's Finally Over



Yousefian, Sevana
Wow! 4 years in engineering.
Seems more like a lifetime!
But its over and if u ask me,
I would do it over again (let
me think about it first). Thanks
2 my family & friends,
espacially DA. I made it.













Akon, Rifat Nur Aparicio, Heissel Ximena Bahoudian, David Gregory Baksh, Dolores Balendra, P. Suresh











Cezar, David Matthew Chan, Grace Tak Fun Chan, Kai Wing Chen, Krystina Y.C. Chiu, Winnie Wai-Yee











Clarke, Andrew James Cullen, Christopher De Verteuil, Roland Dubins, David Noah El Rassi, Kamal Philippe











Eng, Ronald Frank, David George Fung, Raymond Kwok Chu Glass, Catherine Helen Gonzalez, Scarlett V.

Ha, Julie Haddad, Tony Karanjia, Farsheed Kardasopoulos, Reem Karimi, Shahram























Leong, Francis Ka Kei Ling, Alisa Rose Lo, Michael Lulko, Rafal Menon, Sandeep











Miller, Martha Minicucci, Daniele Narayanan, Anandhi Nativ, Amir Nhan, Tran Binh











Pitts, Andrea Kristin Prasad, G. S. Gita Pun, Yee Lap Rakoczy, Daria S. Ramkhelawan, Pratima





















Reynolds, Evon Pierre D. Rusta-Salley, Ali Salvadori, Diana Jennifer Schwarz, Robert Smuk, Stefan J.











Squair, Sylvia Sweeney, Stephen Michael Tennant, Gail Turrin, Adrian Ung, Seng Michael











Whalley, Adam Wong, Briana Bun Lai Wong, Peter Wu, Eddy Shiu Yee Xiao, Kang



Yang, Jing Xin

Also Graduating...

Ceronja, Nives
Gustafsson, Andrea Kristin
Harapyn, Ihor
Inosanto, Phillip J.
Jen Yi, Angela
Lewis , L. Samia
Mckechnie, Jason
Nallaratnam, Christine Meera

MMS ENGINEERING



Bahoudian, Lucy
"Why don't you get off your high
horse "
Thanx to all for the fun and laughs ESP
MDRHSDM+MDDP+dahlink+F1A
WildXOtoUall
To BryanO + DanielO We're finally
getting our brass balls¹1
Let the Games Begin



Bawa, Sandeep Will work for food and shelter Please call (416) 972-0824 if interested



Lau, Paul

One obstacle is down but many still lays ahead. The four years here had its ups and downs, but the fun parts will be the ones that I will remember Special thanks to mom and dad for all the encouragement in what I have done this few years, and to those who has made these the best four years of my life Ivy, Winthrop, Simon, Helen, Justin, Howard. Teresa, Christina, Prof. S. J. Thorpe, ..., and my beloved "Porsche" "This my friends is only th beginning Such a sweet beginning too"

-Bricusse & Newley-



Mohamed, Farouk
The road to this degree has been long, wiinndiing and riddled with some "mother" potholes, but some Higher Power has helped me through them "Freedom at last ...now life (not live) begins anew!!"
Good luck grads, especially MMS 9T7!!
KWAHERI,-)



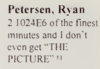
No, Hyun Joung Anes Whatever U do Do your BEST. U have only one life Enjoy ©



Sinanan, Anson With Ryan L. Petersen as me mentor, I found my four years very easy.



Stodilka, Danielle
Danielle would like to thank all
ya'all for "all that Jazz"
"You've reached the end of your
journey when you look like your
passport photo".
We're there



Pires, Michael
"Anything extracted from the ore is the foundation of my future"
Let the leaching begin!!

Qureshi, Ali
By the time you people
read this quote you
will have thanked me
for recommending S&I
to boost your GPA
(among other things11)











Satchithananthan,Siromini Sinnarajah, Sinthuja





Also Graduating...

Brachvogel, Robert Stanley Burchett, Robert Morbius Chuong, Han Hsing Kurban, Michael



GEOLOGICAL ENGINEERING



Gray, Richard
F!rosh Group D. Iron Man.
Dumb-Ass T.A.'s. Nervous
Cows. Talking Pressure
Cookers. The Hip. The
A-Team. Glove Burning.
Cabin #1. The Fugees. DumbAss field partners. Dancin' M.F
Geos. Thank Skule.



Kenet, Ziv

"NO ONE IS COMPLETELY
USELESS!
One can always help his
classmates by lowering da class
average."

THANX ALL and GLUCK!
-Ziv

GEO9T7 Iron Ring



Lee, Andre "Chip"
You Keno scratching, buckedtoothed Yeti looking, lechin
those teeth, Big forehead having,
I glove wearing, #5 Mariah
killing me M.F ing softly, sewer
rat looking, blue-ball having,
Squirrel taping, Geological
Engineering M.F ers!!!



Lui, Luvi
I am glad to know my best pal,
Winnie
Gordon, thanks for your support,
your care, and most of all, you
love. The memories of you
always standing beside me are
the best times throughout these
years - THANKYOU...XXX







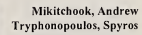






Chak, Jaques Filomene, Giampaolo L. Jette, Natalie Erin Kiersnowski, Dorota Mak, Cecilia Shi Yan





Also Graduating...

De Cristofaro, Anthony G.

 O_{π} Q Q Q Q Q

CIVIL ENGINEERING



Browne, Roger
I came, I saw, I was victorious
LOOK MA . REAL IRON!!



Cairns, Stephen W.
I don't eairns anymore! Thanks to all the boyz for the good times and assistance. Special thanks to AB for all her support and encouragement. You made this more than bearable "Take it a!!"



Cassim, David
Now that it's finally over, I
just want to say thanks for the
memories. Orientation, killer
exams, Civ dinners,
all-nighters, and of course,
Survey Camp!
Good luck to everyone in the
future!



Chan, Chun Man Richard Hallelujah, it's over! I'll never forget the experience I had copying problem sets with great speed & accuracy, swearing (especially in Survey Camp), & relying on bell curves Special thanks to J L. and J C. GOOD LUCK! CIV9T7 RULES!!



Choi, Laureen
My eternal gratitude goes to PF,
OL, HY (Y I P?), AL, MN (you
guys figure it out) WHERE
DID ALL THE TIME GO?
Thanks everybody



DeSantis, Lorenzo
Alas, there isn't enough space to express my sincere thanks to all my true friends at UofT. You know who you are I wish you success at every path you take. "Do or do not there is no try."



Deutsch, Shimon Zzzzzz



Di Cresce, Candace
Fogging the back seat with
Cemal and Bartosz, Sucking
Grovers rule, Oktoberfest (Dan,
man, get off the tracks), the
Rockeltife (food is cool), Skule
Nite (Hey, they're all cops!), the
rest Cemal (tit), meeting you
was worth the four years



Drakul, Bojan

Surveying Camp

Long Years

New Friends

Killer Exams

Failed tests

Sleepless Nights

Many Beers

Clue

For all you due, this school's

for you!



Falcone, Rosanna
Looking ahead, I see no jobs
But looking back, I remember
the friendships We will all
change and grow apart, but the
memories that followed us will
always bring a smile!
Hugs & Thanks DC, RC, MP,
NG, EP, DK, DM, RH



Fu, Ai-Chen Pheobe
Roads we traveled, knowledge
we gained, laughs we shared,
stress we conquered, goals we
accomplished, and friendships
we built,
are all the memories l'Il cherish
Thank you all for the great 4



Jekic, Milan
Well, it's more than I asked
for! I can see the end of the
tunnel, but the light is very
dim. Homeworks, psycho, we
will be famous Posvecujem
ovu diplomu bratu Vojinu uvek ces biti u secanju



Jewett, Franny
Skule™ memories
Scavenger .McDonalds "M" JGP
SA Squishy (take a crab) AP
basement? Ocifers LP BH SR
DB TL TK JHW are the best
CIV rules RG MP SM MF DT
CM SC LD Drakula! Hove you
all (esp. JGP)



Ma, Adrian
Paper ball fights with my F
group fellows, hide'n seek in GB
and SF at night, survey camp
(sucks), warcraft in WB 316
Thanx for the memories CM,
EN, MW, PF
Imagine life without Adrian



Mok, Janice
Thanx 2 all who made these 4 years worthwhile, esp thanx to my family and BB Too many memories that cannot be said in this small space, but I'll earry them with me always.
Good luck to all of you

CIVIL ENGINEERING



Mwalwanda, Christopher
The greatest poeple in the world
were known to take the road
least travelled. Now that we're
Civ's, we can build our
own....Good luck everyone,
make it a good one i.e. by-pass
survey camp!!



Oved, Vered
We did it! I want to thank PK,
M&D, TO, UO, AO, G&G, DS,
JL, CC, K&M, IK, ZG, and
BB&B for the great memories
and your never-ending support.
Dixie, it wouldn't have been the
same w/o you Paul, I Luv U,
"you are my sunshine"...
through good & bad, you always
make me smile.



Rice, David
Good times were had at New
College Powell House, SUDS,
F!rosh Nights, the Brunny and
Student Hall, in South Padre,
with the BRP and Queens Kegs,
Skule Nite's and Fonts! Good
luck to all my fellow 9T6+1 and
9T7 grads!



Seucharan, Dixie
Thanks (VO-UO-JL-CC) for the wacky memories. Skule wouldn't be the same without you. VO, thanx a million for being there. AM, for lack of a better word, I love you.
I wish you all the very best in life. Congrats.



Terzievski, Danail Turbo YEA - HOOOOO! I think i did it in 4! To the people (and TIT's) who made it a party and adventure!!! I LOVE YOOUU!!! And to all the BITCHES - HAVE ANOTHER DONUT, BOYS!!! Hear the CANNON's MIGHTY ROAR!!! SKULE RULES FOREVER!!!



Wong, Michael
Here's to the Good, the Bad, and
the Ugly:
"Gain Wisdom from Yesterday,
Live for Today, Dream of
Tomorrow."
mikey terms: "Can't Hurt Steel
Baby!" & "Money Talks, Bull
Shit Walks!" Special Thanx:
HT,CS,JS,AM,JC,PF,LH,MT,BH
mikey 8P, 1997



Yip, Helen
You'd better learn to like
yourself, because wherever you
go, there you are.
Thanks to my family and friends
who helped me survive these last
4 years.
1 couldn't have done it without
you.
Warmup's over – it's Game
Time











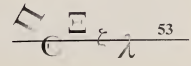




Angelakos, Dinos Casale, Emilio Chan, Kenny Tang Chiu Chaudhry, Omar Cheng, Simon Siu Ming



Cheng, Stanley Wing Yip Chow, Bernard Pon-Nap Chow, Chung Yin Chu, Edmond Chui, David Ho-Wing



Ciciretto, Antonio Costa, Cosimo Coultes, Robert G. Cucco, Christopher Dario Ferizis, Alexander A.











Ficara, Paul David Filion, Yves R. Fiscaletti, Mark Giovanniello, Rafaelo Goldwater, Neill Jordan





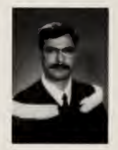






Guinard, Christina L. Hosseini-Kolahi, Nader Jez, Christopher Kelk, Gregory Kim, Nam Kyun











Kim, Tobias Sang Do Kulaly, Tamim Ali Lai, Rex Lau, Tat Ming Andrew Lee, James Hai











Leung, Pak Ho Mahini, Shahram Matar, Abed Mayer, Robert Alan Narayanan, Manohar











CIVIL ENGINEERING











Opresnik, Karl Oziewicz, Adrian E. Petretta, Marco Pham, Vincent Saneinejad, Kamran K.











Saneinejad, Keyvan Shizas, Ioannis Smith, Jeff Smith, Kevin Spacek, David M.









Toste, Tony Tuen, Eric Kin Wah Wong, Jennifer Wen-Yi Zaydik, Ali Kemal

Also Graduating...

Abreu, Hazel Savia G.
Al, Tabba Rana
Baik, Dale
Boddy, Andrea Margaret
Huterer, John J.
Li, C. Ping Chao
Lin, Jane
McKone, Iain
Oved, Yehuda
Ramlochan, Terrence
Scott, Constance Elizabeth

ENGINEERING SCIENCE

Attaran, Idene

man really lives



AhChong, David Finallement! Thanks to my family for understanding my mad tirades when work was heavy. Thanks to my friends for their great support and invaluable help. Take care liuso, chikh, tsu, linle, cheungf, chanmi, yue, wange, TEL && CC. Thank you, Lord



caught (Al "4 T.D.'s" Bundy) My inspirations in these 4 years: Teri Hatcher, Salma Hayek Elec 6 figure salary (including cents) baby. IAA

Every man dies, but not every

It's only cheating if you get

(Sir William Wallace)



Bayrakdarian, Isabel "An die Musik" Du holde Kunst, ich danke dir dafür". Anything is possible if you have faith in God. determination, self-confidence, optimism, clarity of mind and purity of heart La Scala and the MET. here I the DIVA come... Biomed 9T6 + PEY



Bennett, Andrew John What were you like as a child? I don't know Give me your impressions. I wanted to know why. You were curious? Very curious (Kim Stanley Robinson, Green Mars)



Berenvi, Andrew 4 years That's a long time



Blit, Joel Thanks to Volleyball I kept my sanity I can feel my life returning



Faltaous, Amgad "Fun is not having nothing to do but having lots to do and not doing it-Play hard-work hard-9T6 + 9T7(PEY) - honorary chop (inside joke) and let us not forget the scating club. CHEERS!!!



Galea, Anna M. Four years That's it. Four years that have seemed too short at times, unimaginably long at others Thank you all who believed in me I am glad for all of you who have wormed your way into my heart



Grinspun, Eitan These things I bind myself to pursue in life to Enjoy every moment to its fullest. to Cherish all those around me, to Share today with tomorrow, to Follow not the trodden path, but forge a trail in wilderness.



Hsueh, Walter After four years, what has changed? I'm now an engineer, whatever that means Goodbye to all <EOT>



Joot, Peter l am not late - l am just surrounded by my own highly localized, erratic time zone



Kim, Anna Na "Let it be "



Kouramanis, Ioannis There once was a student named Yan. Came to U of T with a great plan, His strength didn't last. and he just barely passed, Now he's looking for work in Japan Well, I still have a plan



Lalani, Shaffin It's finally over111 Special thanks to my boys SK, EM, and DC from 9T6 To VW and the Walking One - thanks for all your help through four years of hell. And to my Tartu boys good luck in the future



Lew, Dion The last four years have meant great deal to me, needless to sa forty words simply aren't cnough to explain it And although this quote is going to be just a smidgeon too long, I hope that the editors

ENGINEERING SCIENCE



Lewin, Kern
The cycle begins anew.
What was, had to be.
What will be,
I go now to discover.
My best wishes to all of you,
and my apologies
to those to whom they are owed.



Lidstone, Charles
Answers are a prison for oneself.
Just to proove that I have typed it exactly how I want it I will do it again.
Answers are a prison for oneself.



Liu, Sophia Siu
There has been a lot of grace that I finally come close to graduation after five years of struggling (four years + PEY) ...
Thank you Lord! Thanks to my family and many friends.
Special thanks to yue, ahcong, tsu, Wayne and friends from 9T6 who have offered me help, support and friendship all along.



Manuelpillai, Arnold It's over!!! Good luck to DC, SK, and EM from 9T6. And to Sin/Cos and the Ugandan Giant thanks for everything, and mooch off me anytime. And a special thank you to DS, for making my last year bearable. SNUM!!



Mehta, Tejas Pravin
Eng. Sci. was, uh... HELL! Elec options
get the shortest end of the stick while
those crummy Aeros get their 2"d year
marks multiplied by twenty million (and
they still don't have 100).
IF YOU WANT INCREDIBLE,
GOD-CALIBRE MARKS,
CHOOSE AERO OR MSE.
IF YOU WANT A JOB,
CHOOSE ELEC.



Nagy, Andrea

'Lewis' C. was right. "It takes all the running you can do, to keep in the same place. If you want to get somewhere else, you must run at least twice as fast as that!"

Thanks Tor, Buffee, PJ, AM, and old iron ringers BA, Jo-eh and Neil, for the sympathy and amusement.



Nonis, Lauraleigh
After 4+PEY long years of
waiting to graduate, I am finally
there and now I can't believe it!
I am not ready for the real world
yet!!
Thank you to everyone who
helped me reach this point. I
will miss you all.
Lauraleigh
PS: LLL



Pau, Herbert Que sera, sera.



Peckover, Brent
Can't transfer into Eng. Sci.!
Says who? MMS, Eng. Sci.,
MSE, Aero., No-way I'm Fly'n
It., PDEs again, Business,
Freedom 25. Just remember
Rowing @ 5am, Scuba till
11pm. Formal Christmas Party?
Surprise Birthday - Best time
Ever!!! Thanks BAJEMINOPUS
SHOSACKZ



Pruden, Trevor
In school, we get up, go to school, eat, study, go to bed.
In work, we get up, go to work, eat, watch TV, go to bed.
Now, what the hell is that?
Time to make some money!



Tan, David
I still can't solve Diffy Qs!!!
Special thanks to Bourgeo,
Katza, TT, Sameer, Cooperd,
Moreno, KC and the countless
number of people that have made
my NY years memorable. Best
wishes to the tag team Shaffy
and Arny.



Vainberg, Vlad begin quote: "Eng. Sci: Never tell me the odds!" V-2 end quote



Wong, Shannph
Beyond each corner new
directions lie in wait. Four years
of N. Sci. has given me wisdom,
determination, responsibility,
humility, insomnia and the true
meaning of pain. Always
remember – Don't force it; get a
larger hammer.



Yap, Kyoko Laura
Thank you Andrea (awa),
Andrea (&), Lauraleigh, Ilan,
Neil.
"Education is an admirable
thing, but it is well to remember
from time to time that nothing
that is worth knowing can be
taught."

- Oscar Wilde



Zukotynski, KatherineAnne
"Little story now concluded
History of world unfinished.
Lovely ladies. . kind gentlemenGo home to ponder.
What was true at the beginning remains
true
Pain makes man think
Thought makes man wise
Wisdom makes life endurable.
Our play has ended.
May August mono bring gentle sleep "
John Patrick,
The Teahouse of the August Moon.

Shek, Lui

It had been a wonderful time for the last four years. Thank you so much to all the professors, especially for their enthusiasm and also for the support from my colleagues Best wishes to all of you

Aamodt, Tor M. Ah, Pin Eddy H.C.F. Anderson, Russell B. Axon, Robin Todd Baker, Langdon Paul











Bentley, Michael Stephen Bradic, Ljubica Brown, Andrea Jean Carusone, Anthony Chan, Kevin











Che, Stanley Chih Chuan Chterental, Igor Courville, Aaron Donn, Gregory Robin Enright, John Patrick











Gordon, Reuven Hean, Mark Philip Ho, Terence N. Husain, Mustafa Jaffer, Taha











ENGINEERING SCIENCE











Katz, Arrin Kharchafjian, Raffi Lui, Ricky Lap-Kei Mahadevan, Rajeevan Malaia, Ciprian











Manzano, Lius Miguel Molnar, Csaba Moore, Myron Robert Nikhilanandhan, Ganendra Scheuetz, Roland











Seto, Emily Siwick, Bradley John Tomory, Leslie Tsu, Michael Tsuji, George









Wher, Stephan D. Yoshida, Daniel Yue, Po Chun Alexandra Zhang, Wen Pian Paul

Also Graduating...

Barfoot, Timothy
Carter, Collis Quinn Troy
Fraser, Kevin
Innes, Matthew
Khandor, Sanjay
Mathew, John Puthenparampil
May, Andrew
Miecznikowski, Alexei Daniel
Papanicolaou, Geourge

Posner, Aaron Schemelzer, Oliver Sinclair, Douglas N. Sun, Jeffery Bayen Tan, Justin Wee-Shien Tardif, Louise Werner, Bernard Mark Yang, Xiao Dong



Barlow, Roger

"Today is gone. Today was fun Tomorrow is another one Everyday, from here to there funny things are everywhere."

- Dr. Seuss

As Columbus said, "I don't know where I'm going but I'm on my way."
Good luck to us all.



Chan, Anthony H.-C.

To me 4 years in Engineering has been the toughest yet the greatest lecture ever Not only have I learnt to understand my strengths and weaknesses through successes and failures, I have also gained visions of my future. Though we are about to leave this greatest Engineering Skule for the real world, let's not forget the bag of marbles that we all share as we move onward in our lives.



Chan, Ging-Ging

9yrs ago, we sang about walking through a storm with our heads held high. 4yrs ago, I faced the eye of the storm and trudged right into it. Now, as the clouds thin, I reminisce at the wonderful times I've had, playing in the puddles. Thanks for the company - I never walked alone.



Chan, Howard Wai Ho

Finally, IT'S OVER!! Remember the hours (or days) we spent in GB251?! Crazy last-minute cramming.. every moment will be cherished (or hated, well, that's what makes our university life special after all') Special thanx to all my dear friends and profs(_yeah...)



Chang, Yi Chang

4 Years, huh? I feel like I just got in yesterday, and I have to go now?

No!!! Anyway, thanks for all who helped me in these 4 years and God bless you!!



Chau, Nellie

"Don't be afraid of tomorrow the Lord is already there."



Colohan, Chris

This page is intentionally left blank



Comitale, Leo

"Dunno," said Vroomfondel in an awed whisper, "I think our brains must be too highly trained, Majikthise" So saying, they turned in their heels and walked out of the door, and into a lifestyle beyond their wildest dreams



Fazlollahi, Hooman

They're out to get me

They won't catch me

They won't break me



Francisco, Paulo

"Tested and certified to endure extreme amounts of stress" Thanks to all those who believed in me, especially mom, dad, sis, and Lenche. Regards, Paulo



Ha, Vinh Hung

"If the facts don't fit the theory, change the facts"

- Albert Einstein
That's what engineering is all
about Thanks to those who
made it real!



Hong, Wayne

What can I say? I am just glad to finish. Thanks to all of U who helped me along the way & God Bless.



Iwasa, Peter William

Screwdriver Man salutes: Vanier 69, the "family", Xspace, Speedbump, the Aug. 17 crew, Whiskey Saigon, Molson Ultra, John Player Special, psycho chicks, WinNT, "busproof", and Niagara Falls



Kerjikian, Emma

"If your ship doesn't come in, swim out to it"

- Jonathan Winters



Kerjikian, Tamar

"What we know is a drop. What we don't know is an ocean"

- Issac Newton





Kivenko, Bram
I came not knowing, and I leave knowing why I do not know.
There is one thing that I did learn, however, and it is that this place is a heck of a lot easier when you show up.



Kronenberg, Alon
"Anything not worth doing is
worth not doing well. Think
about it."

-Elias Schwartz



Lacavera, Anthony
THE EMPEROR'S WILL:
MY FRIENDS,
VICTORY IS UPON US.
THANKS TO THE HAND,
LORD BLADER, THE
ADMIRAL, JABBY,
WETWIPE, EPM, BROTHER,
AND ALL OTHERS WHO
HAVE GIVEN THEIR SOLES
TO THE EMPIRE.



Lacavera, Catherine Caroline Sleepless nights and long hours in crowded, fragrant labs. Memories of cooking up labs, Foking chemistry, hating MECH and hailing Clark Hall. I'm blood-shot, frazzled graying and weary. And these have been the best years of my life.



Lam-Hang, Benedict
Woohah!!!
Well the years in computer
engineering have been a virtual
experience! I want to thank all
the little bugs and friends that
made my study amusing and
helped me out when I was on the
point of operator overload!



Lam, Ivy N.W.
Finally, 4 years is over. I will never forget writing programs in GB251 overnight, having dozens of tests and labs due in a week, and all the unforgettable memories you all gave me.
Good luck and farewell 9T7!!



Li, Hai Zhi
Life is a short journey in which
so many things are to be
accomplished. Keep your mind
healthy and open, and you will
be prepared for any new
challenges.



Markandu, Jeganathan "Whatever I have to say I'll say next year!!!!"



Ngo, Vigen
"Skule. The exhilaration of success, the agony of failure, the dizzying rush, the quiet release, the stress, the coffee. The smiling faces of people who call themselves my friends, who struggled along side me, who cared."



Pan, Qiuguo
"There are only two ways to live
your life. One is as though
nothing is a miracle. The other
is as though everything is a
miracle."

Einstein



Pandovska, Lenche

"The greatest gift is not found in a store or under a tree, but in the hearts of true friends." I'd like to thanks my parents and sisters for all their support. Thank you Paul, for always being there.



Patel, Jignesh

Special thanks to all my friends and my family. Here are some tips: find a smart lab-partner who knows what is going on, cheat without being caught and don't over-study if it's not reflecting your marks. Now it's over for me, like to say one thing, SUFFER!!!



Regev, Idan



Robar, Jason

So many clichés, so little time. After 4 years of riding the bell curve, I leave with a degree and ring to say that I survived. Go hardcore or go home! Devo Rules!



Sebastian, Sam J.

They tried to teach me useless theory, but they failed. Still, it was a very excruciating experience. I could not have survived without the support of my family and friends, near and afar

See you out there on the NET! Hailing frequencies closed.



Shaikh, Saeed
Finally, it's all over! Zeshan, thanks for the "goods".
Special thanks to my wife
Kudsiyyah for being patient
Looking forward to a new life, new baby and new company
Look out for "Innovations", we may need to hire you!



Tariq, Zishan
They've come to snuff the rooster. yeah, but he ain't gonna die



Vasilakos, John
"Stick a fork in me I'm done"



Wysynski, James
"Whatcha gonna do with
yourself / Boy better make up
your mind / Whatcha gonna do
with yourself boy / You're
running out of time / This time I
got it all figured out / All I know
is that I don't know nothing /
And that's fine"
- OPERATION IVY



Yuen, Tommy
I would like to thank the
professors, the tutorial assistants
and the students All of you
have taught me a great deal of
things about school and about
life Thanks!













Chow, Emily Man Yee Giang, Cuong Phuoc Hellyar, Paul S. Huang, Yuwen Simon Huynh, Thi Kim Sa











Huynh, Truyen Jiang, Zhi-Bin John, Bobby Jacob Karjama, Bradford Toivo Kuschel, Boris





















Lee, Albert Wai-Cheong Maciszewski, Pawel Menagh, Michael Nadarajah, Senthan Ng, Yu Sum Simon











Pham, Dung Quoc Radhakrishnan,Prabahar Schilperoort,NathanTerance Smith, Joseph John Jason Tsui, Alfred Hoi Ngai



Tunks, John A.

Also Graduating...

Appleton, Kenneth Scott Chalmers, Paul E. Chu, Nico Tin Ho Crowdy, Edgar Kevin Ghose, Devashis Gigli, George Peter Katz, Eyal Lehrbass, Robert William Jack Minns, Steve J. Mohtashami-Malli, Nooshin Muscat, Jason Neves, Francisco Joao Paulo Pun, Chi Hei Peter Ramezani, Namin Farnaz Shen, Wei Singh, Deshanand Tang, Jason F.



Azad, Waseem Ehsen

"In the love poetry of every age, the woman longs for the weight of the man's body. The heavier the burden, the closer our lives come to earth, the more real and truthful they become"

- Milan Kundera



Brener, Aron

"Imagination is more important than knowledge"

- Albert Einstein



Camarda, Michael G.

Thanks to family and good friends who were always there, through good times and bad My four years at Engineering have taught me more than I could have ever imagined, and that does not even include the academics.



Chan, Albert

Thanks to my family and friends for everything



Chan, Chor Kwong

Four years of university life is like a big dinner dish, served to you with different tastes. You might hate some tastes, but it certainly serves you well!.) Special thanks to JL.CK.TL.VH.AL.AP.EL. Without you, this dinner wouldn't be so tasty.



Chan, Nancy

Life in Elec. Eng. has never been easy, but still I managed to complete all those challenges. Thank to you friends who made these four years so easy for me to pass by; and remember. you owe me big time



Cheng, Frankie Wing Kei

Let's create a brilliant future together!



Cheng, Yung-Li

I never thought I could be an alumni of U of T so fast Special thanks to my 5 best friends. You know who you are! Best wishes to you guys and see you later!



Ching, Henry Chi Ho

Many thanks to the people whom I studied with, my lab partners, people who were total strangers before I came here an now friends If either of us are lucky, we shouldn't be seeing one another next year Take care, friends ©



Chiu, Michael Douglas

We cannot do anything if we begin by saying we cannot do it - Elpidio Quirino

Yawzah! After 4 years of f_ing, p_ing, and non-stop e_ing, it's all over! ERTW!

- MDC



Chong, Tsui-Shan Claudia

Just want to say thanks to all of you who have been hanging around with me these four years "For Those Who Reach Touch Their Dreams!"

© Smile along your way!!



Chow, Garrick

After graduation, Fourier transform may stay with me for another few weeks, differential equations, may be another few months; but memories of the good times and friends will stay with me forever



Cooney, John Aidan

"Prithee mv dear, why are we here? Nobody knows, we go to sleep As breathing flows, my mind secedes I bleed."

- the Pixies



Costantiello, Giovanni

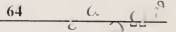
Thanks to everyone who made my degree possible Good luck to everyone and may the Force be with you

ELEC 9T7



Hui, Terry W.T.

In these four years, I have got three most important things for my life
1) a new nickname "Old Man" ©
2) a girlfinend -0
3) FRIENDSHIP!!! ©
Thankyou Mom & Dad and all of my friends, for helping me get through these four tough years
Thank "You Very Much!!!





Jiang, Kenny Kunlun
Four years passed. Checking my
overused memory, Hmm. spicy
fries, St. George Chicken. Yaak,
what kind of junk have I been
eating? To all the boys/girls I've
known here, you guys are part of
me now. Thanx a lot!



Jin, Bryan
Farewell to those darkest days in the darkest building Standford Fleming, but I can't live my life without BELLLLLLLL-CURVEEEEEEEEEE!



Kang, Young Wook Thank God it's finally over. What's over? Now I have to answer that question.....



Keing, Yuen Wai
Time waits for no man. All I can
catch is memories with U all:
those hard time and happy time,
those exam and mid-term period,
I have you besides me.
Hope that time and place is not
an obstacle to our friendship.
FELLOWS, SEIZE THE DAY!



Lam, Alexis Chun Bong Sincere thanx to Maggie, Edwin, Claudia, Nancy, Jason, William, the Fisher & Powell members and all my friends who help to create fond memories and who support me throughout these 4 years.



Lau, Teresa Mei-Kwan Within past 4 yrs, whether of those:) memory with all my fellows, or those:< experience for midterms and tight course schedule, is unforgettable. Special thanks to my family & friends for the support! && congratulation to all 9T7 grads.



Lee, Ying-Chung
"Thanks, Mom and Dad, for
your support during these four
years.!!"
"Many thanks to Victor, Banana,
SCLau, Nancy, Maggie,
Goldfish, SeaDog and all my
best friends. Without you guys,
I wouldn't have gone this far!!!"



Leung, Simon S.
Submerged in the high pressure environment of for four years.
I'll finally breathe some easy air.
Sure! I may not be ready for the world, nor may the world be ready for me. But... Profs and friends, thank you all.



Liang, Andy
Say "Thanks" to my classmates.
Say "Sorry" to thoses who were hurt by my actions or my words.
Say "Stay on the side of God, so that He will stay on your side." to myself.



Lui, Justin Chi Chwen
4 years of university, just like
that ... Seems like I just got my
arm dipped purple yesterday.
Thank you, to those who made
the good times even more
enjoyable, and those who pulled
me through the bad ones.
C.K., S.C., M.H., I.L., I.C., K.C.,
T.L., D.C. KEEP IN TOUCH!!!



Maligeorgos, James P. Best wishes to Wael, Hovig, Emily, Bart, Tony, Gianni, all the jokers in ECE9T7, everyone in Revolia, and especially to Eleni.



Micallef, Raymond John
Skule has a wonderful way of
teaching us theory and
methodology that only overpaid
researchers can use. I found that
there were only a select few
professors that were connected
to the real world.
It's Been A Time!



Rajah, Shenthan What can I say?

This may not be the end yet.



Sorkin, Joshua Gustavo
The blade of the sword doesn't
stretch the arm of the one who
ignores the virtues. Thank you
family for backing me up every
inch of the way.



Tsang, Chi Man Donna
"Be a friend to thyself, and others will befriend thee."

- Scottish proverb
These 4 yrs are memorable.
Thanx to all my friends & family for supporting me all along.
Good Luck to all in the future!!



Viana, William C.
Thanks to everyone who helped me through the rough times, and to the ones who were there to enjoy the good times
It was a blast!
All the best to the Class of 9T7
Elecs Rule The World.

Altaf, Wasim Androutsos, Peter P. Arastafar, Ravash Burrows, Drew R. Wilson Cam Son Binh









Caruana, Frank Chan, Chi Lun Chiu, Steven Yu-Chun Dawood, Karim Dujmovic, Brian











Fong, Ding Liang Andrew Hadi, Khurram S. Herrera, Douglas Martin Hung, Wing Man Victor Ikonomakis, Nicolaos











Kanaan, Rana Kandiah, Sathiyaseelan Kancsalingam, Prabaharan Karunamoorthy, Thanuja Krishnamoorthy,Balakrishnan





















Kwok,Wing Pong William Lau, Edwin Ho-San Lee, Sophia Jin-Kyung Leung, Edwin Leung, Patrick Kai Tai











Li, Helen Yuan Qin Maarouf, Mostafa Mehta, Pratik Ness, Sola Ng, Ju Tung











Ng, Walfrey Papanikolaou, Vasilis Photpornpitak, Vasan A. Poulos, John G. Pu, Xin Cindy











Sheng, Mike X. Stickel, Micah T. Talaga, David Yuri Tam, Patrick Terrefe, Liben











Thangarajah, Rajakumar Wan, Sze Mei Maggie Wiacek, Marcin Wong, Albert Kwok-Chu Woo, Raymond

Yee, Charles J. K. H. Yeow, Tze-Wei Zhen, Gang Yi David







Also Graduating...

Cheng, Benjamin Chiu, Chi-Keung Fassil, Hanibal Hong, Duc Khan, Omer Shah Li. Peter Mahvidi, Hamid Posner, Daniel Ephraim Yitzchak Tsang, Kenneth Wong, Desmond Eugene Yeung, Wai Kit Steven Zhang, Donna Wen Dong Zhang, Yan Victor

MECHANICAL ENGINEERING



Alo, Joel D. Well. I could say that the years I spent here in SKULETM have been the happiest years of my life I could, but I'd be lying (a little) Thanks to everyone who made it more bearable You know who you are.



Bahrami, Kamran Lalways believed "knowledge led to power" I still do To my close friends (you know who you all are). I have only one thing to say Thanks for the great 'drive" you were great companions!



Basso, Adriano T. Thanks to everyone who helped me get THE RING



Chang, Ezra T.J. "I've studied now -Kinematies--Fluids and Solid Mechanics-And even alas! -Dynamics-From end to end with labour keen. And here, poor fool! With all

my lore

I stand no wiser than before " - Jonthann Wolfgang van Goethe (1749-1832)



Ettorre, Jason

I've never looked at this day arriving it has, since this 4+P year trip has been so exciting and intense. I hope the hereafter is as incredible



Hsueh, Grace C.W. I WOULD LIKE TO THANK THOSE PEOPLE WHO GAVE ME A GOOD TIME, THEY MADE ME HAPPY LALSO WANT TO THANK THOSE PEOPLE WHO GAVE ME A ROUGH TIME. THEY MADE ME STRONGER



Hung, Peter P. S.

First of all thanks to whom supported me through these years of engineering struggle I shall remember the sensational environment we shared Finally with my gratitude, wish all my collie discovered the brightest spot of their life



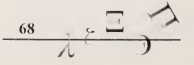
Itsou, Nick

I entered these halls with awe, Not knowing the trials I would face There is often pain, and seldom glory. As we struggle with the loads we bear For some it is only a game, and for others, life's work. I shall not fear to bend my knee to help those in need. But I'll not stoop to the level of the petty, For after all the strife and struggles. In the end I've found, that I am a better man



Leung, Amy Pui-Nei Thanks to Jimmy C, Kevin Y. FrederickL, KenZ, AaronC, DanielK, FroshB, MEC9T7 Without your constant help an support, I wouldn't make it this far Special mega thanks to Chris, who's always there in my rainy days, especially when my dentist's not around

ENJOY YOUR LIFE!



MECHANICAL ENGINEERING



Leung, Elton Yu-Man Finally it's over. Goodbye 4 yrs. of morning classes, notes and studying 'til midnight. Thanks to my colleagues for being supportive, esp. CHO for notes, Joanne for waking me up everyday and Mom & Dad for their love and understanding.



Lo, Victor Lit Pan You know what engineering did to me? One, Two, Three ... eh Sh**! It screwed up my brain so bad that I can only count up to three. Thanks for the other 3L's who got me through the vears!

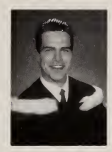


Ist and foremost, Thanx to Cindy For putting up with me for 8 years. To my "fan club", A heart-felt thank you for Orono. Finally, to 9T6 and the other 3 L-migo's, Success in all your dreams...

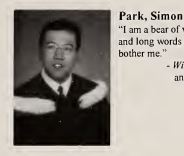
Loo, Danny



Luciani, Vincent "Engineering: a nice place to visit but I wouldn't want to live there (again)."



Murphy, Colm J. To laugh often and much; to win the respect of intelligent people and affection of children; to earn the appreciation of honest critics and endure the betrayal of false friends; to appreciate beauty, to find the best in others,; to have made a hell of a lot of money. This is to have suceeded.



"I am a bear of very little brain, and long words and formulas bother me."

- Winnie-The-Pooh and Simon Park



Sesto, Paul Lynn At 35 I'm graduating from Skule (Student no. 93...) Thanks to: Skule friends; open book exams; Schaum's; TI-30X (forget the HP on Numerical II); but mostly thanks to Susie - I earned the degree, but the ring is truly yours!



Soni, Ashok Honestly, I have no knowledge of the aforementioned event. I wasn't even there, and this time I Unless there is proof - then I'll confess to something lesser. ©



Stylianou, Stelios Finally I'm here. These last four years of my life have been interesting, laboring and tiring. There've been experiences I'd rather forget and friends. I'll always remember. I'm glad school is over but I'm sure I will miss the great student life



Turk, Peter Jakob But something came along that changes our minds, I don't know what and I don't know why, But we seemed to grow up in a flash of time, While we watched our ideals helplessly unwind. -P. W.



Wu, Kenneth Kei Kin Yahho!! I've finally survived my four years of hell here in one piece! No more problem sets, exams, projects, or labs to worry about anymore! I pity all those heading for grad school, lots of luck to you guys. To the rest who's heading off to the real world, I wish you all the luck in the future. SEE YOU ALL!!



Yung, Christina I am glad that 4 years have finally come to an end © Thank you Mom & Dad, F!rosh Group B, Class of Mech, Terry & all my friends! Without your help, encouragement and support, I won't be able to get through these 4 years. I LOVE YOU ALL!!! :-o











Al-Attar, Iyad Baskaran, Shanthini Bayley, Michael S.D. Bellisario, Claudio Bellofiore, Pasquale

MECHANICAL ENGINEERING

Borges, Paulo G. Cheng, Aaron Hang Long Cho, David Ming Kei Chui, Tsz-Chung Frankie Facca, Mauro A.











Ho, Vivien Hogan, C. Mark Hotari, Stefan Samuel Hui, Tsz Kin Kenneth Jarjoura, Aziz S.











Kao, Tony W-L Kata, Robert Lai, Bob Yuen Law,SiuChung Frederick Lee, David











Lee, Jude Liang, Holing Mok, Shi Fai Edmund Nawbatt, Peter B. K. Nickerson, Jeremy Steven











Nikzadehshirazi, Siamak Orzechowski, Stephan Panda, Santosh Kumar Pang, Leung C. Sam Quig, Robert L.











70 T A

MECHANICAL ENGINEERING











Reist, Peter Graham Suri, Ankur Tadros, Bassem W. Tawfik Tam, Fai Koi Tang, Kelvin Hou Kei











Tran, Phu Manh Tsui, Chi Chung Eddie Urson, Hanan Vulanovic, Boris Wong, Eddie Man To











Wong, Ho Chuen Patrick Wong, Ho Wai Louis Wong, Warner Yau, Harvey Ho Yin Yin, Kevin De-Kang



Zhu, Jian Giong

Also Graduating...

Campbell, Mark Hugh Deol, Harminder Kumar, Devinder Lee, Elbert Lee, Kynan Lim, Paul C. Yuen, Tze-Pau Zmudzinski, Maciej Edward

A T 71

INDUSTRIAL ENGINEERING



Angelus, Aldous "Magus" CHITA CITTA VRITTI NIRODHA Mother, Vader, Orlo, RASHA my Schibi, Aleessio, Izzy, FreddyB, Abbudhola, Erman, Sharoney, Rolypoly, Sammyboy, Pamleg, Alan Watts, ZEN, and Elohim! Do What Thou Wilt Shall be the Whole of the Law! Sit! Batucan's unexcelled complete awakening.



Arbesman, Jennifer
Good times, great friends,
serious parties, clubbing it,
drinking some more, passing
out Long live the IND class of
9T7 Thanks you clowns for
making the years fun and
bearable. Time to wake up, it's
over



Beserve, Frederick A.

The Collective: AaRkAmtv,
mmmOh-La VeBcWkCt, The
COMMONers: JbEcldAmWy,
Female Intution JalcEcSdPw,
Misc JcCmAmRz,
StRaNgEiMpAcTs:
SbMkClAoRrGtDwGz, Mech9T6,
Ind9T6, Ctv9T6, MsF&EIL, EngSoc
Types, EngCom Trolls, SUDS,
Engineering Rugby, Love Mommy,
Dad, Christine, my MIND Sergio, my
HEART Mariam-ITLWFAW,
continued



Cerit, Errol
ALRIGHT, HOW ARE YOU?
I will now sing a song for my
classmates and all the
giddigaddies. "Oh green
alligators lochnegeese humpty
backed camels chimpanzees,
cats, rats and elephants you may
see but you're never going to see
unicorn".



Chan, Vivian Wai-Man
After four years of struggles and
hardship, I am finally here!
Thanx to Dad and Mum, BC,
WK, CT, etc. There are still a lot
ahead of us. Carpe Diem!



Chang, Chieh
At the end of engineering school life I am glad I will get out of here. Thanks for everything However I don't like the feeling of struggling through the years. It's time for change now. I E.R.T W



Cheng, Karen
Five years at a Catholic all-girls
high school, four years at UT
Eng. how much punishment can
a girl take in one lifetime?1!
Thanks to family, friends,
"Trubbs", moccacinos and
intense therapy, I am living
testimony artsics can survive
here!!!



Coutinho, Alvin

So much for 2 weeks of Eng
(Fruit Loops) Sci¹

4 years of perfecting the INDY
motto
Slacking, Petitioning, Copying n
Ignoring
BUT, Surrrely we are verry
powerful people¹

2 the groovy nords n turds,
Gracias¹



Darawish, Issam
Here we are now, entertain us, a mosquito, a libido My respect to the bunch outside Sandford Fleming.



Khayat, Rasha
What can I tell you my brothers
and sisters ...I'm glad that you
stood in my way Lots of love to
the family, Aldo (my spark),
Isabello, Alessio, Fred, Sharon,
NickyJ, & Indys Much respect
for commonroom, CSIEtrips &
all that's Zen.



Kwok, Wendy Wai-Yee Even tho it's been told, it's so hard to say goodbye Thanx for all the laughs &memorics, esp to grp'F'9T7, &of course "the family" Here's to potlucks, blading, beach v-ball, MJ, apple cider, & chilling @JD's Take care I'll miss U-guys'



Liu, Eric T.

I want to express my
appreciation to the following
people who helped me to
conquer these four
"INTERESTING" years my
parents, Cathy, my dog
"Hunter", Second Cup's Irish
Cream, and especially, my
dearest friends Thank you all
for everything!!!



Mak, Chris
"The night is my companion, and solitude my guide Would I spend forever here and not be satisified?"

-Sarah McLachlan



Ngai, Belinda 4yrs+PEY is finally over Mom, bro&sis I made it¹¹¹ Thanks MB, Kathy, Debbie & Kar-Ho, Wylie & Vivian for their endless support Best Wishes to the class of 9T6+1 See you guys in the real world. At last time stays, we go



Papagni, Michael
It's been five years of hell, but I did it my way baby Special thanks for your support. my love Paula, parents, brother, sisters, and the guys Alvin and Dave A K A Kramer and Metro Signing off, your little buddy

INDUSTRIAL ENGINEERING



Rattner, Sergio

"What do you say to end the best four years of your life? I must say that my family and friends have made my life. To my parents, you are the best, and I love you very much Fred, from Ms. Murphy to Makis—WE DID IT! And everyone else, we had some wicked memories didn't we? MEMORIES: "I Believe!... You are #1—YA!"; JAPAN: Tak; ACS, Kenzie, PEYClub, CSIE Trip 97, YOSH! LET'S GO OUT AND MAKE IT HAPPEN!"



Rostenne, Raphael E.

My university years showed me how much 1 still have to learn, and unlearn. Is there room for idealism in a jaded world? I love you Rachel. I just can't resist... "are you bus proof?"



Torenvliet, Gerard L.

"The heart has its reasons which the reason does not know." - Blaise Pascal, Thoughts



Tran, Chi

To all those all made my four years here easier and more memorable, million thanks. KP, MP,BC and VT, life won't be the same without you guys.



Tsang, Stanley

(Effect on brain after four years as an engineer.) Gotta fill up 31 more spaces. Think, think, think, think think Oh good, half way there. Now to write down anything for part-marks. Oh wait...DOH!! I meant GREAT year, bye!



Wan, Lilia

Four years went by so quickly with so many memories. Thanks a lot to everyone who made it happen. Thank you guys for being there for me always. You know who you are. TAKE CARE!!! We shall meet again.



Woloviec, David

Ladies and Gentlemen, I thank you for your patience and attentiveness. Now go! Be free! Assume your place in that grand theater we call life. Be true to yourselves and take care.



Zaveri, Nahid

Five years of living life to the most. Surviving probation, Froshkit chair, running for IE chair, winning election, 3 job offers, leaving position, PEY, Loblaw offering job, thesis broke all rules. I'd do it all over again. Thanks Raj. Mehdi !!!



Zupancic, Roland

Thanks to the people who have made the last four years the best ever. Specical thanks to my family, the Kids in the Common Room (Aldo, Rasha, Sharon, Al, Fred, Abad, Errol,...), Mistah Kurtz, and J. Alfred Prufrock. Good Luck!







Alvarez, Jose Cannistraci, Lisa A. Cargnelli, Claudio Casalino, Emily Chan, Kar-Ho











Chan, Ron Lai Lok Chew, Cheung Jaime Chow, Renee Wing Yee Chu, Bonnie Mo Han Chung, Debbie Wai Chi

INDUSTRIAL ENGINEERING

Dam, Son Duc De Souza, Sharon Ho, Mabel M. Hong, Tim Kuk, David











Marchesi, Alessio Mohammaddokht,Abadollah Nara, Eddie Meishi Ng, Kai Hon Jonathan Osborne, Alan Reginald V.











Phan, L. Nien Vasconcelos, Isabel Wong, Pamela Pui Man Wong, Wai Kit Yu, Lap-Kee Leo











Zhao, Shu



Also Graduating...

Batucan, Jefren M. Long, Christopher Mulholland, Jeffrey D. Tam, Jeremy Hon Leung Zanganas, George Ha! Ha! Four years of copying labs and problem sets from what's his name there, you know the guy to the right of this picture.







Like Dude, it's fourth year, time for me to catch the big one (surf).



Problem sets aren't as tasty as they use to be.







Co-ed Statue Polo?!?









Sports



Sports

n. Activities where sweat pours out of the body and heavy breathing is heard as one physically exerts oneself to achieve fulfillment.

President's Report



Gord Bennett INDY 9T8 EAA President

It has been an awesome year for athletics here at SkuleTM. Teams battled valiantly throughout the season and managed to dominate a number of sports. Congratulations go out to Matt Czarnota's Rugby team and Mike Stevenson & Marco Petretta's Div 2 Hockey team for bringin' home the gold. We can also raise a toast to Olga Kosarewich's women's Basketball team, and Paul-John Ungoed's Div 2 rugby team, for demolishing the competition and coming in a close second. Andy Tsai did a great job leading two Co-Ed volleyball teams to top three standings.

In addition, we can commend our Div 1 hockey team for stompin' heads in the Guelph tourney and showing them who rules the ice!

I am confident that my awards list does not stop here as we still have an undefeated Div 1 men's hockey team, and a promising women's team. On top of this, we have a killer waterpolo squad just beginning, and a whole slew of athletes just waiting to pound the other colleges in up coming matches.

Tournament play will soon lead us to ESSCO Olympics, where we will be defending our championship title. This year Queens will be hosting this spectacular event, and we plan on cleaning up with our unstoppable group of highly trained athletes. On a similar note, we will be displaying our athletic prowess at Uof O (zero) in their annual volleyball tourney.

Great thanks goes out to my executives: Matt, Russell, Cathy, Joel, Duncan, Alex, Aryn and the commissioners for doing a great job this year! Good luck to all the future SkuleTM athletes and executives.



EAA Executive Members

Left to Right: Aryn Pyke, Gord Bennett, Russell Anderson, Matt Czarnota, Jordan Shapiro, Marisca Vandercamp, Joel Alo, Gail Tennant, Cathy Cheung, Alex Paradi, Tom Martinicchio, Andy Tsai, Jeremy Strain

... WE WERE DANCING ON THE TABLES IN THE ARBOR ROOM AND WE ALMOST GOT ARRESTED but who really cares because we were celebrating the first ENGINEERING MULOCK CUP CHAMPIONSHIP in four years.

An unbelievable performance of strength, athleticism and alcoholism was demonstrated by this incredible team who went undefeated in their nine game season. A total of 5 points were given up in our first 5 games including 4 shut-outs (19,15,12 and 21 points to nothing), an incredible 5-5 tie against those chumps from the Faculty of Law Old Boys, and a rather disappointing 26-12 victory over Innis. (Disappointing because it ruined our points against average.)

The playoffs saw this first place team of donut-eaters man handle Scarborough for the second time, the incredible sextuple-overtime default victory over Law and the energy lacking triple overtime championship victory over Erindale, the Division 2 champs. What a year it was!

Special thanks goes out to all who played including the solid front row of Turbo, Jesus, Rossdaprop, Danforth Dave and Pint-Size Picton with his great line out calls, "The ball is going to Fred..." The great Back row of Rookie, Boom-Boom Beserve, Westergaard, and T. Can't forget those Locks Tommi and Eli. (Note: Eli was not fully naked in the arbor room, he had shoes on.) Those terrific backs including Al Bundy, Russ, Gord "my thumb hurts", Cemal, Patrick "I'll tackle anything moving", Sepand with his boot, Keg, Howie and PJ both faster than speeding bullets, Joel in his Golf/Rugby kit and Roman "I really am not permanently drunk".

Thanks for a great season and I can hardly wait to defend our title next year.

Matt "Al Bundy" Czarnota NЧ9Т8



Men's Rugby Div 1

1996 marked the beginning of the second season of the ENGINEERING DIVISION 2 RUGBY team. A surprising performance was put forward by these donut-eating wannabe's as they clearly outshined the performance of the first ever division 2 team of a year ago. Well, to be completely honest, they couldn't have been any worse!

With the whole team sporting their brand spanking new jerseys they set out for Erindale for the season opener. During the season opener, I noticed something vastly different from the year before—these guys knew how to play (well, some of them did!). A well-played game by this group of cannonfodder resulted in a heart-bending defeat (not exactly a heart-breaker!). But the baby boys in blue did not get discouraged. They came back in similar style as the big boys of Div 1 Rugby to completely humiliate and annihilate those pansy's from SMC by a convincing 36-0 tally. I really can't remember how the rest of the season went but I can tell you that this team fought valiantly to make it to the Div 2 Championship where they lost the Rubbermatch to Erindale on their turf

Thanks goes out to PaulJohn for running this team and to the leadership and great performances by Oliver, Ghass, Robbie, Travis, Pete and David Hum and some very impressive new-comers to the sport who know who they are (I hope they do because I certainly don't, just kidding).

The whole team did everyone proud while wearing the mighty Blue and Gold colours of Engineering Rugby. With many graduating Div 1 players, its nice to know that there are always competent players to fill in when required.

Thanks Guys.



Men's Rugby Div 2

Matt "Al Bundy" Czarnota NЧ9Т8



Men's Hockey Div A



Men's Hockey Div B

The hockey lads kept pace with the Rugby Champs by having a very special Fall season.

The A and B teams combined for 12 wins, 3 ties, and NO defeats. Fifteen Fantastic Fall games and not a Loss in sight—the best record in recent memory, possibly the best record ever!

Skule 'B' won the Div 2 Championship at Christmas; Pasting PHE, Lambasting Law, and Scuttling Scarborough en route to a momentous victory. Greg Kelk was superb in goal stopping all penalty shots in a thrilling semifinal win over the Maple Laws and posting a final game shut out again Scarborough's purple peril. The line of Mike Rogers, Marco Petretta and Rich Gray were courageous, skillful and productive. Adrien "the flying anglophone" Deveau notched the penalty shot winner vs. Law. Alex "I can sleep anywhere" Paradi entertained the crowd, his teammates and the hoarse coach. Darren Solman and Gary Stefanox were stalwarts on 'D' with Gary even scoring the "Stanley Tankard" winning goal. Congrats to all who played. It was truly a Team Championship!

Engineering 'A' Hockey Fall record: 6 wins and I tie. A great 1st half in a very competitive league. As many points as all of last season!

Super-recruit Vojtech "let's go for a beer" Kucera (former Czech Jr. and CIAU All Star) led the team and anchored the defense with Stan "let's shoot for the moon" Derango. Up front Steve Aquino arrived with a big shot and Provincial 'A' experience. Excellent young goalie Andy Unger was between the pipes-every game! What a concept, a goalie with skill and dedication. Similar qualities were shown by Sam "the face offman" Lee (I pair of skates/career will do) and Jason "UC me score" Gaudette. Time to go drinking-with the Woodsworth Lads and Ray "the pub-closing dad" Westcott. Will the Fabulous Fall lead to a Superb Spring? Que sera sera! Good luck to one and all in your future efforts on and off the ice!

'Da Coach' Mike Stevenson

After coming off a disappointing quarter final loss to Medicine last year, the 96/97 co-commissioners of Andy Pena and Jason C. Lin were determined to help bring the team to glory and mold the team into a force to be reckoned with.

Mid-September, with classes just on their way, the evening try-outs at Hart House brought out 30+ candidates. Throughout the try-outs, there was promise in the potential recruits and when the final selections were made, excitement and optimism was high. Unfortunately, only after 4 games, the SKULETM team sported a meager record of 2 wins and 2 losses, losing teeth-clenchers to Victoria College and Erindale. We needed to regroup.

After several practices, the next thing you knew, the improved defense, good setting and powerful hitting helped the SKULETM team reel off 4 straight wins with one coming against last year's champions, University College. We were back in flight.

Mid-January, returning from some dearly needed R&R brings many questions to ponder but none more crucial than whether or not the SKULETM team will be able to regain its form after stuffing themselves in the face during the holidays. (i.e. will they be able to translate the 2" horizontal gain to a 2" vertical gain?)

The final four games will be a good test and skill indicator for SKULE™ as they will face Medicine in their first game back and have a rematch with University College and Scarborough Campus at the end of the season, both formidable opponents who eagerly await the chance to even this season's series.

Although the future has yet to be written, overall results have been very good and with more practice and hard work, we only hope to get better as a team. Adding to that our hunger, all of our intentions lead past the quarter-finals and on to Div 1 volleyball victory. 1, 2, 3, SKULETM!!!

Andy Pena CHEM 9T9 Jason C. Lin IND 9T7 + PEY



Well, after a stunning first week win (by default), the Men's Div 2 team struggled to a mediocre 3-4 record, barely missing the playoffs. It seems that no one on the team could muster more than 2 good serves in a row. We plan to blow next years budget consulting with 'peak performance' expert Tony Robbins. Or we could try to improve on the number of practices scheduled (0). Goals for next year include finding someone else who can set the ball. Both Son and Enzo are leaving for greener pastures (jobs, grad skule, ???), so we need to locate some other short people with good hands. Swiss F!ROSH import Christophe Kupferle proved to be the best rookie on the team, astounding us all with his massive kills. Div 1 should get in touch with this guy, because he's the hardest hitter this side of Joe (Tank) McNamara. Best vertical (and hang time) goes to Chris Mwalwanda. The 'Most Resourceful' award goes to Leighton James, for successfully attending every game, even though I was sending game reminders to some Mech Eng. Prof. (james@ecf) instead of Leighton (jamesl@ecf). MVP goes to Son Cam, who's setting skills will be sorely missed next year.

Jack Cooney ELEC 9T6 + PEY





This year's team rapidly developed into a force to be reckoned with. This may have been due to the brand new practice balls acquired over the summer, but was most likely attributable to the collection of talent that came out. The team has a winning record for the first time in three years, and the playoffs await. Many thanks to all who contributed to a great year.

J.R. Strain MECH 9T8

Men's Basketball Div 1



Men's Basketball Div 2

High flying dunks, no look passes, pressure defence and killer fast breaks. No, but seriously, it being our first year together, we found that we had difficulties working together as a unit. Some of our early season failures can be attributed mostly to lack of offence and defence. Fortunately, after some gruelling practices and luck we were able to put on a winning streak (so far the streak is at one game at time of printing). Hopefully we can continue on our winning ways, make the playoffs and make a run for the championship! Our competition has been pretty tough but maybe by next year we will be more experienced and will be able to compete.

Zoher Bhujwalla IND 9T7 + PEY for Howard Jung NY9T9 (Team Captain)



Men's Basketball Div 3

1996 can best be described as a "rebuilding and restructuring" year for the Men's Outdoor Soccer team. Along with the experienced intramural players who returned, half of the Division 1 team this year was composed of rookies who all played well and put in a great effort.

For the Div 1 team, the season started well with a 1-0 win over the Grads.

However, the league was very competitive this year and the team was unfortunately undermanned during key games. They just missed qualifying for the playoffs in a heartbreaking 1-0 loss against Meds in the final game of the season.

The Division 2 team had a more successful year, finishing the season with 4 wins and 2 losses. They advanced to the semifinals, but were defeated.

Over all, both teams played well (when everyone managed to show up) and we are looking forward to the next season.

Tom Martinicchio



Men's Outdoor Soccer



Co-ed Basketball

This year the Co-Ed Basketball team was poised to take on the great challenges of intramural basketball...without ever practicing! Ok, so we were there not only to play ball but also to have a great time. And a great time we had! What merriment existed...well sort of. In actuality the team performed quite well for a band of overloaded engineering students. At times the score was not an indication of the level of spirit that all the team members put into the game. Hey, I know we had a great time and that is what matters...we needed to let off some steam and we did a pretty good job at it while winning some games, too!

This year's Co-Ed team was a great team of people! We hope to continue to better ourselves in the coming years! (and pass exams, too!)

Kamran Bahrami MECH 9T6 + PEY



Co-ed Innertube Waterpolo



Co-ed Waterpolo Div B

INCREDIBLE! An astounding number of people signed up to play this year that we came close to entering an unheard of three teams in the league! Thirty-five people made up the two team Engineering contingent intent on holding on to the championship trophy for yet another year. Four members of last year's 'B' team moved up to the 'A' team while twelve rookies joined the 'B' team ranks

Aiming towards the playoffs, every player set their sights on improving their game, playing hard. and drowning every single opponent who dared to think of trying to take the ball away from them. (Oh, the gall of them!). With the exception of a final second, heart-breaking loss to PHE in the season opener, Eng 'A' went on to slaughter every other team in their path on the way to the playoffs. The 19 person 'B' team (12 of whom had never played before) took only four games to win their first one, beating a talented UC team 4-1.

The 'A' team played hard and fought well all season with the championship trophy in mind, while the 'B' team continued to improve exponentially with each game trying for one of those four playoff spots. It was as I said before, incredible.

Congratulations on a great season.

Hope to see you all come out next year.

Jordan Shapiro NY9T9

Once again, many students signed up to play volleyball this year. Unfortunately, only a handful were selected to represent SkuleTM.

Those who did play for SkuleTM, demonstrated the will and the intensity seen in engineering teams of the past. The enjoyment for the sport shown by each player was also a key ingredient to the success of all the engineering teams.

All three teams played well all season long and their hard work earned each of them a berth in the play-offs.



Skule

Unfortunately, in the first round of the play-offs, two of the engineering teams had to square off against each other and only one could continue to the next round.



Engineering 'A'

Engineering made it as far as the semi-finals, beating Phys. Ed. along the way.

It's been a great season. Hope to see you all next year.

Stanis Yu ENV CHEM9T9 for Andy Tsai MECH9T9



Engineering 'B'

Women's Soccer

Women's Basketball

Women's Volleyball

After a bit of a slow start our team consisting of: Andrea B., Andrea H., Aryn P., Cathy C., Heather V., Heba C., Marisca V., Olga K., and Renceta K. placed second in the Division. Next season we hope to improve the performance.

Thanks to all the players.

Olga Kosarewich GEO 9T8



Women's Soccer

Thanks to Andrea H., Sabrina M., Gail T., Jenn C., Diana F., Marisca V., Aryn P., and some players from Woodsworth College we played several good games.

Hope to have a better turnout next year.

Marisca Vanderkamp GEO 9T9



Women's Basketball

Women's Volleyball

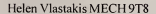
This year's women's volleyball team continued the SkuleTM tradition of volleyball excellence. Despite a slow start, we powered our way to another successful season. We wowed the opposition with mighty serves and spikes, denied attacks with huge blocks and digs, and most importantly made more noise and had the most fun. Who would think that these same athletes were brilliant differential calculus/structural mechanics/computer programming/quantum physics wizards by day?

Thanx to all the players: Simone, Ida, Jen, Lisa, Nazia, Jessica, Andrea, Cathy, Olga, Aryn, Helen and Oy. Good luck to next year's team!

Cathy Cheung

Women's Ice Hockey | Women's Field Hockey | Women's Touch Football

The Women's Engineering/Grad Ice Hockey Team, better known as "Grad SkuleTM", experienced much success this season. We won lots of great games and lost a few hard-fought battles along the way. We played like a team and we partied like a team. We endured 7 a.m. Tuesday games and tolerated 9 p.m. Saturday games. We even had a game at 8 p.m. on Valentine's Day to really test our devotion to the team. We had riotous practices at various outdoor rinks. We had the LGMB rooting us on and annoying the hell out of our opposition during the finals. We had a rep as the toughest team in the league. Can't understand why! We only sent one Erindale goalie to the hospital on a stretcher and that was an accident. We had very devoted coaches. Grad SkuleTM players were full of heart! We grew as a team and learned many important lessons about hockey. The legend lives on...





Women's Ice Hockey



Women's Field Hockey

We won one, we lost some!!!

If you win by spirit we would have slaughtered the whole bunch. It was a great year and we had lots of fun.

By the end of the season we were finally getting the hang of it. Too badit was the last game. We won by two nothing.

JUST WAIT UNTIL NEXT YEAR!!!

The team voted
MVP—GAIL TENNANT
MIP—ANDREA MROZEK

Gail Tennant CHEM 9T7



Women's Touch Football

Aryn, and Marisca for showing up. Sorry about Ph. Ed. participation ... We will team up with others next year. Hope to see you then.

Thanks to Amanda, Cathy, Gina, Andrea,

Marisca Vanderkamp GEO 9T9

Hockey Tournament

A cold, snowy winter's morning in Guelph late Jan '97: overcast skies, cloudy heads. "I should have stayed in bed pillow wrapped around my head instead of waking up to find playing contact hockey in my mind."

8 a.m.: Days Inn continental breakfast. "Keep the swearing down boys." Exactly what is the optimal amount of caffeine, wondered the lads, hoping the black liquid would restore movement to their still lifeless limbs. Max, recently returned from Costa Rica, assured us 3 cups and a couple of donuts will do the job.

9 a.m.: On the ice, warm ups, just being there an achievement. "Remind me how much I love hockey," mused Adrien. They have warm up drills; we have Vojtech Kucera (tournament MVP)! First hit, first goal, first win 3-0 over Ryerson. Mike scores on his first shift—a very good omen!

10 a.m.: Game 2. Blood Pumping now. Neil dodging checks in oversize pants. A solid game from Bill Landry (brother of "wide Ron" the D) out of retirement to tend goal. Great team atmosphere. A 5-1 win over Waterloo. "We should have it on film," said Mark Wheeler. Shower. Beer Store. Food. Rest 20 minutes then Game 3.

1 p.m.: The Carlton Cretins provided the opposition. Should they actually be at school? Carlton entrance standards: a buck and a heartbeat? One fellow ditched his helmet in search of a fight revealing

a really ugly halloween mask (or were his parents lowland gorillas?). No matter, they should have stayed home in their kennels. The raven resistance was erased 7-0. Stan "you can hit me but you can't knock me down" Derango and Mark Ponick were solid on D. Will "the thrill" Stratton provided scoring punch.

Friday night: Many 'bevvys' consumed "just to replace fluids". The Days Inn allow us to stay "in spite of last night!" Greg "the rookie" Spangler arrives from Toronto. Ryan "the physical force" Desouza stays on "in case anyone tries to take Mike's head off!"

Sat. semifinal: Will to Jason Ponick to Ryan. Goal of the tournament at 10:15 a.m. after too little rest and not nearly enough physiotherapy. The ice bags were out, wounds were licked—"hopefully they feel just as bad." Guelph were gracious hosts allowing Toronto a 9-0 tune up for the Final. Will apologized to the fans for not reaching double digits. Three goals for a single shift for Sean Clearys line: a definite highlight. Two hours off lying around, sore as a chariot race loser, wishing for a Geisha girl, the time flew by. 1 p.m.: The Final! A really close clean game. A late penalty caused some worry but ultimately Adrien Deveau had scored the winner 2-1 over a reinforced Ryerson squad. 5 games, 5 wins, 26 goals for 2 against. We were Champions!

A great job by one and all from U of T!

Mike Stevenson



University of Guelph Engineering Hockey Tournamnet
U of T 1997 Champions





flrosh saos

Clockwise from top left:
Mud-pie wrestling, limbo contest, dart
contest, jello-eating contest, and we
don't want to know what these people
were doing in the guy's washroom!,
and Vince: "I'm too old to be doing this
anyway, so take the goddamn picture".







skule oazetm may 11-12'96





it was my pleasure to Co-Chair Skule Daze 976 - where 206 highschool students across Ontario gathered to share the spirit of Engineering a U of T The students were engaged in a design competition, tours, seminars, social activities, athletic activities, and even a picnic in Queen's Park. They were able to experience the residence life and atmosphere of our campus. The event was a great success and we dazzled the Pre-F'rosh with the all of the facilities and opportunities that Skule provides. It is a great annual event that promotes Skule, so do get involved in helping out. See you next year.

Binh Y Ha Skule Daze 9T6 Co-Chair Becky Smith Skule Daze 9T6 Co-Chair





























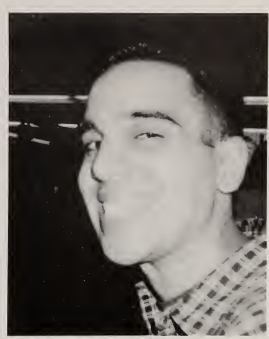






94 Tph













 $\frac{h \rho T}{2}$ 95









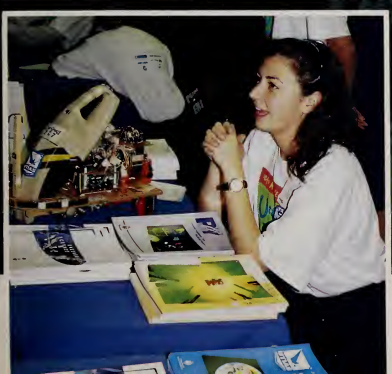




Engineering Skule once again showed what it had to the world (well Toronto at least) in the 10th annual U of T day held on October 19th. Each engineering discipline held demonstrations and information sessions for hundreds of prospective F!rosh! There was also fun and games for all, with special appearances by the LGMB, an amazing homecoming float, as well as several earth shattering kabooms.







u of t day









skale sports rales!







 $\frac{98}{\alpha}$



a of t's bats are baroer!













ece club Oinner/ Oance









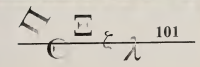
















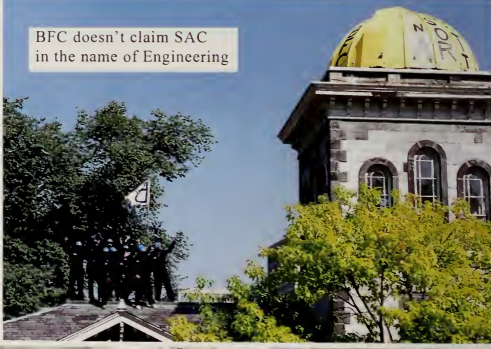


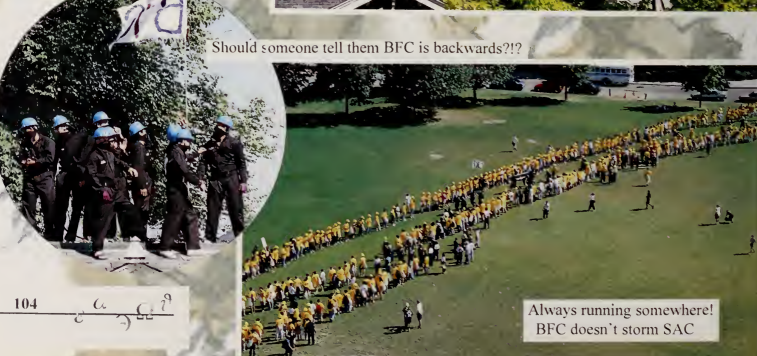
This is not Mario Baker not making an appearance at Conn Hall



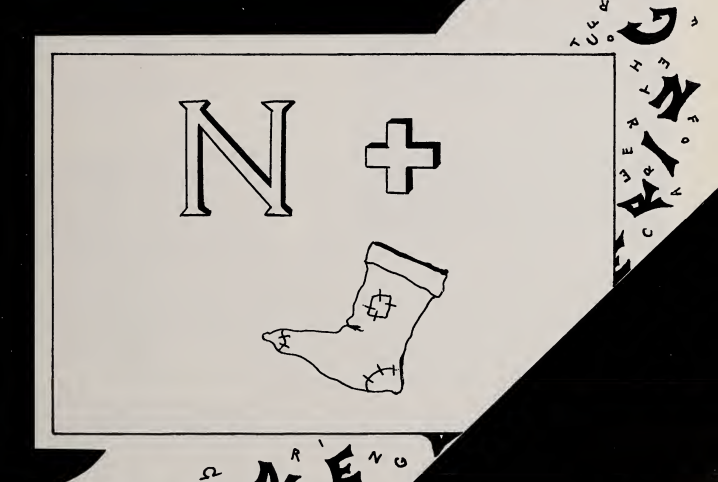


Oh yeah, I LOVE U of T





Engineering Society



Engineering Society

n. A band of misfits who prowl
the hallowed halls of Skule^M,
guarding the sacred spirt of
Skule^M.



President's Message



Franny Jewett CIV9T7

I have spent the last four years working hard to improve the Engineering Society. In the past year we have made great progress! The Executive has worked very hard, and has achieved an incredible amount. What changes took place? The big ones are a new web page, publication of professor evaluations, an oral communication course, a new chocolate bar machine, increased awareness of the Engineering Student Society Council of Ontario (ESSCO), cafeteria renovations, food at SUDS and an Orientation Review committee. So what does this mean? A more professional Engineering Student Society which is doing more to accommodate more students!

My goals for the year were to raise the profile of the Engineering Society and improve school spirit. We have definitely succeeded in raising our profile with other professional organizations, and I am confident that the future Executive will continue this trend. School spirit is hard thing to tackle and rears its head every year. It is not something you can change within one year, but a seed which when planted deep can grow strong. Sorry, that sounds cheezy but it's true. I've also learned that we may be trying to define spirit in the wrong light. Maybe students need something other that spirit to carry them through their education. I wish the future Executive much patience, understanding and luck in their quest to raise SkuleTM spirit.

This year has been a great year! Thank you to Lucy, Binh, Drago, Savio and Julie. Thanks to the whole Executive, class reps and a wicked *Cannon* staff. We spent many long meetings together and you all did a great job. And thanks to all the students who participated in events and supported our SkuleTM!

Its been swell!

Boss Lady Franny

Vice-President: External





Lucy Pegoraro IND9T8

This has been an exciting and rewarding year for me. I must say that I think the VP External position is the best one in Eng Soc. Meeting people from different engineering schools across North America, finding out what different Councils do, and making recommendations to implement successful ideas in our own Eng Soc is very fulfilling.

SKULETM was very visible this year outside U of T. I had the opportunity this year to attend the North American Engineering Conference (NAESC) in

Dayton, Ohio where U of T Engineering was vigorously promoted.

ESSCO (Engineering Student Societies Council of Ontario) has had a progressive year. With its president from U of T, they have been actively meeting with the Ontario Government in regards to tuition cuts on behalf of engineering students across the province. Five delegates (and three "crashers") also had the opportunity to attend the Canadian Congress of Engineering Students (CCES) in Sherbrooke, Quebec where we discussed what engineering students expect from an engineering degree. A member from the Canadian Council of Professional Engineers (CCPE) was present at our discussion sessions, and she will present our ideas and suggestions to this organization. It should also be noted that U of T is hosting the CCES in 1999! We won the bid for this conference, and we will show engineering students across the country that we can hold a professional and informative conference!

Next year, I regret to say that I am not going to be as directly involved in the U of T Engineering Society. I have been elected to the VP Ontario position for the Canadian Federation of Engineering Students (CFES). It will be an exciting year for me, ensuring that engineering students are promoted to students and professional organizations nationwide!

Hats off to the Engineering Society this year. We are moving in a very positive direction—where everyone will be able to get involved in different events that we organize.

A special thanks to Tanya Lindsay for helping me make the smooth transition into this position and for giving awesome advice, to Thadd Nettleton for doing an amazing job organizing the Ontario Engineering Competition promotion, and to the Officers (Puff, Sav, and especially Binnie and Frances—YOU GALS, LUCY'S SLEEPING HABITS WILL LIVE ON!!!)

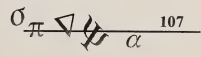
Thanks

LUCY PEGORARO INDY 9T8

P.S. INDY'S RULE!

P.P.S. Don't be sharp, don't be flat, be natural—(I had to say something to the musicians!)

P.P.P.S. GO MAD (GO Make A Difference!)





Vice-President: Finance



Drago 'Puff' Banovic COMP 9T8

Well another year has gone in Skule™ which has seen many follies and capers go by. The great thing about Skule™ is that as the years go by, the spirit here gets better and better. Since I have been here, every F!rosh year tries to out-

do the previous year, but little do they compare with the Class of 9T8.

All the finances went well this year, no real problems that myself and Julie (GOD) couldn't handle. The levy fund money distribution went well with the new procedure of the club chairs approving the purchase of new equipment.

Here are a few words of wisdom from the years past: Einstein's wings are the best. It's not safe in the Eng Sci common room. Vince has ebola. They shouldn't leave the *Toike* layout lying around before printing. Candles are a lot easier to light if they are broken in half. The rigid tool cannot be chained up anymore. Hi, I'm Bruce, he's Big John. I hear Waterloo singing about it, but I still want to see their 2 L's. Using pairs of cell phones in different cities are charged long distance rates. Photocopier codes should not be programmed in sequential order. Gavin still doesn't have his Carmina

Burana CD; it has been 17 months. Mice don't like powdered donuts, it leaves fingerprints. Watch your fingers when lowering the Indy Chariot into a trench, let alone the window. Only ten people are allowed on the roof at one time. Zoom ads are student-proof. Zoom ads are brought to you by the same people who created the Snapple machines where you can watch the bottle drop. Neil is a shifty individual. Only go fishing when it is in season. While talking about Marriot—their food still sucks. Drywall is ok, taping is ok, tiling is ok, but sanding blows.

And most importantly—Mario's Bakery—We deliver.

Its been a great year, keep the spirit alive. If you ever need help or some advice how to get involved, just ask for me—Puff.



Vice-President: Activities





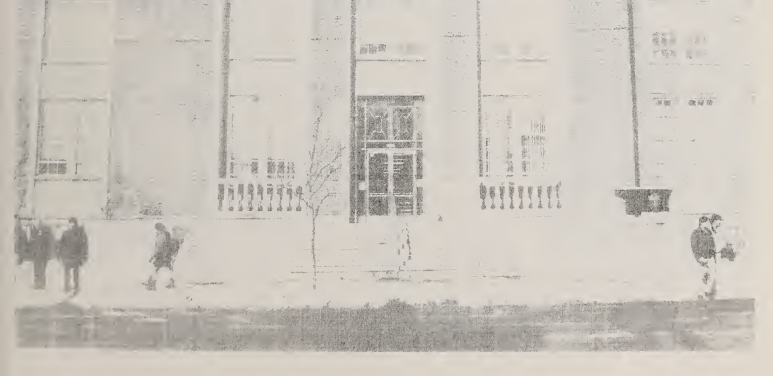
Savio Rodrigues CIV 9T8

Two years ago, I tried to buy the voters hearts with pan cakes, last year I won the VP Activities position by a landslide, the next guy/girl didn't even get a vote. Thanks to everyone for having so much confidence in me and not voting for

the other guy. Okay, okay, so I was acclaimed, big deal, what does that mean anyway? Maybe everyone was scared to run against me, yeah that's it, yeah (please excuse the previous statements, they were just confidence builders). On the serious side: A kid and his father are walking in the park when they come upon two dogs having sex. The kid asks his dad what is going on, so the dad replies "they're trying to make a puppy, son." That night the kid walks in on his parents making love, and asks his dad what's going on. So the dad explains "Your mother and I are trying to make a baby brother or sister for you." So the kid replies, "Okay dad, can you turn mom over, I'd rather have a puppy."

On a more serious tone, this year was a pretty good year in terms of activities that took place, and that was largely due to the work of people other than myself, such as B&G Steve, F!rosh Steve (CIV 9T9), F!rosh Steve II (CIV 0T0), 16 and under only Dan, PEY Steve,

Andy Sunsomething, Skule™ Nite Trevor, Thadd with 2 t's, Jen with pink eye, stress queen Nadine, Drago the accountant, rugby Matt, sunrayce Kevin, loud Julie Garvin, Jeremy-cut my eye open-Wohleber, Sally de Havalind, Anjan-neatest notes in MEK 9T8, Ching Yearbook Yi, Paul and Ryan or was it Ryan and Paul—what's the difference?, bedsheet painter Heather, Gregg saved my ass Donn, Brian where are you, Jovan-as disruptive as I am-King, HHF Ajay, balloon maniac Carlo, Warren-sick on the big day-Wong, Diana posters Ferrari, and last but not least Bashar Alhelp Carlo-Kuwaiti. Thanks to you all. If not for your help and involvement, events such as: Orientation, Oktoberfest, Homecoming, Godiva Week, Cannonball, F!rosh Nite and F!rosh Nite II, would not have been the successes that they were.





Vice President: Internal • EFCR



Binh Ha ELEC 9T8

This year has been the greatest learning experience since I started SkuleTM here. Thanks goes to Antonio

Ruberto who got me into this mess! I jumped into Eng. Soc. with both feet not knowing any of its history (goods and bads) and looking back, I have no regrets about doing my best to make changes where needed and to highlight the already successful events that are offered.

From house keeping of the office and organizing meetings (Yep, I take minutes and order food and much more) to representing U of T at a National Engineering Conference and making sure communications are all in order, I have gotten a few gray hairs and the occasional ulcer. Some changes this year: ECF is available to post Eng. Soc. events (thanks to Prof. Gorrie), the sign in the atrium is up to date, attendance to Executive and Full Council Meetings is better than ever, Engineering Society has a new home on the web and we've

invested to make our place at SkuleTM more suitable for you with renovations in the atrium and the office.

So what have I learned? Firstly, my time management skills are the largest improvement—6-8 hours a week for Eng. Soc., my hardest year, work and lots of PLAY! Secondly, I've learned the hardest part of being a leader—how to listen, how to relate to others and how to discuss issues (both understanding a different point of view and expressing my own). And finally, I've learned to love and respect a great deal of individuals that I've met through Eng. Soc. I'm thankful that I got involved in Eng. Soc., a path that merged with the paths of many of the most talented, bright, caring and enthusiastic people in the student body. See you next year!



Paul Westergaard ELEC9T9

First of all, I'd like to thank the faculty representatives for helping out this year and playing such an active role at Faculty Council meetings! This was a very productive year with an emphasis on improving instruction. With the help of the faculty representatives, we published the very first engineering teaching evaluations this year. Furthermore, we offered two free Oral Communications Courses that students could take to improve their presentation and interview skills. I am

hoping that these changes will have a permanent place in future Engineering Societies.

Overall, this was a very informative and enjoyable year for me in this position. I would like to especially thank Franny Jewett for having such exceptional insight, fresh ideas and for guiding me this year. I wish everyone a fantastic summer and I hope to see you next year!

Office Manager



As my ninth year in Eng Soc draws to a close...Ninth! Did I just count nine years in this mad house/zoo? I really must be crazy. But as they say, it takes one to know one! The year has been hectic to say the least, but lots of positive things have happened, speared on by our fearless Leader Franny. Communications with class reps have improved and more people seem to be getting involved in all aspects of the Engineering Society. Franny has been truly instrumental in changing Eng Soc for the better, with those around her committed to her vision.

The office continues to be a veritable hub of activity as individuals and groups try to maintain that fine balance between too much academia and not enough extracurricular activity, or is it the other way about? There is never a shortage of things to do: retrieving my wandering chair from EngCom, equipment to fix—yes, the photocopier does require power to work, and rooms to book—thanks for the short notice!



Julie Wilkinson

Highlights of my year include running out of almost everything at Orientation, TRB in D.C., Godiva Week (thanks, Steve, for a job well done!), SUDS cash?, Cannonball (what a blast!), Reading Week (wouldn't you like to know!), SkuleTM Nite (Trev & crew—a

big round of applause), Gradball; in fact, the total atmosphere of "let's get things accomplished" has made this year quite "breathless" with non-stop action! I could not have made it through without Bogdan and our Second Cup Coffee breaks. Thank you Bogdan, for helping me stay sane and sober!

Working with Franny, Lucy, Drago, Savio, Binh and everyone else who has had anything to do with Eng Soc has been a great pleasure this year; your patience while I try to mix work and study is deeply appreciated. I shall be sorry to see the year over, but as Omar Khayyám once wrote: "the moving finger writes; and, having writ, moves on;...".

It remains for me to wish the best of the best to those graduating, and see you next year to those returning. To each, I add a very special "Thanks for the memories!", I hope yours are as good as mine.



GRADitude 9T7 • Blue & Gold Committee



Isabel Bayrakdarian GRADitude 9T7 Co-Chair

Class of 9T7, we have an opportunity that no other graduating class has ever had or will ever have. With the money pledged to GRADitude this year, we have an opportunity to turn each ONE dollar donated to student assistance into THREE. Officially this is called the "Seat Sale for Student Aid", because with our help, the university will be able to provide extra seats at the academic table for the price of one. Through this "3-for-1" arrangement, every dollar donated to SkuleTM for student assistance is being matched by the Government of Ontario and by the University. The goal is to create an endowed fund for scholarships, bursaries, and fellowships, where the scholarships are named after our own

class—the Class of 9T7 GRAD*itude* Scholarships.

Let us all invest in the education of the students who will come after us. After all, we would not be enjoying many of the computer facilities and lab equipment if the engineers before us did not invest in us. With our 100% participation, we can show SkuleTM that the class of 9T7 rules!

I would like to thank in advance the graduating class of 9T7 for their generous contribution to the GRAD*itude* campaign. Best of luck in all your endeavors in the great beyond. The possibilities are endless out there, so *go* and *get'em...*



Steve Dennis CIV 9T8

I have done many things, but I have never been the chair of such a committee as the Blue & Gold Committee. Really, what we do baffles me sometimes, we encourage each discipline to fight to the bitter end on a battle field (Chariot Race on Front Campus), we ask our finest males to "strut their stuff" (the annual Mr. Blue & Gold Pageant), we throw baseballs at targets which, if successful, will dunk our prized members of Eng. Soc. into water (the Dunk Tank at the end of Godiva Week).

Asking ourselves why we do this, some may be content by answering it builds spirit and some may argue it's traditional. But at the end of the day, FUN WAS HAD BY ALL! Consequently spirit was raised and further tradition was carried on.

So to answer your question, "Why do we have a Blue and Gold Committee?" I have no idea, but it would be missed if we didn't. Imagine, no movie nights, no Homecoming Parade, no Godiva Week; people would start to think we were a commuter SkuleTM with no spirit and WE CAN NEVER LET THAT HAPPEN!

My sincere thank you to those that not only helped, but made things happen. Heather with brush in hand, Paul with laptop on lap, Ryan with Heather nearby, Joe with hammer in hand, Mario and da' boyz with a sword in da stone. Chief Attiliator and Guard with cold brass and a boom concluding their visits, and the LGMB for the musical interludes. Thank you to Neil, Dan P., the other Dan, Jacob, Alex P., Jen, Christen, Pam, First-Year Chair Steve A., F!rosh Steve R. (sorry Rouatt), Peter K., Michael H. and to the rest of the committee (that's where all you F!rosh fit into the picture). Puff. your subtle advice always had value, thank you. And finally Julie (GOD), who always had time when I most needed it, I can't thank you enough.

In lack of a better conclusion, THANKS FOR COMING OUT!

Students' Administrative Council Reps





Alanna Aqui CHEM 9T9

Danny Martins MECH 9T9

If there is anything in this book you should read, READ THIS! Were the two co-executive Sac reps. SAC does suc (not really, but I've been physically coerced by large men in black coveralls to say it does), but believe it or not, SAC does provide many benefits to all undergraduate students. These benefits include a fabulous health plan (80% of your drug costs are covered, only the legal ones though), exceptional office services

(faxing, photocopying, and laser printing), a hype lounge (sort of, they have a big T.V. and a phone), and the opportunity to meet people whose greatest achievements have nothing to do with alcohol (a.k.a. people other than engineering students).

Part of SAC'S mission this year was to promote the best undergraduate experience ever, and maximize involvement in extra-curricular activities.

We must say that this year especially, SAC has gone the extra mile in trying to achieve this goal. Such activities like the Cross-pollination event and the Big Sugar concert at the Hangar are only tips of the iceberg. SAC also represented U of T in huge political issues, such as the protest in the cuts to education and the big memorial event for the fourteen engineering women who died in the Montreal Massacre.

In addition to the services that SAC provides for the undergraduate community at U of T, SAC showed their incredible spirit in supporting various engineering initiatives including the Blue Sky project by donating \$2500!!! Now, is SAC great or what?!?

Although we are the co-exec SAC reps, there are two other SAC representatives for engineering: Ken Gower and Felix Tang. Congratulations guys, you did a hell of a job this year. Well that's it for SAC. If you feel the urge to bug us about anything to do with SAC, don't hesitate to stop us, or visit the office (the painted dome place).



Engineering Communications Chair



Christian Bosio MECH 9T8

EngCom was good this year. The *Toike* was really good. *The Cannon* was really good. The *Skule* TM*Book* was really good. So was the darkroom. And some of the games, but some weren't, and most of the people were, but some also weren't. And special thanks to Colin Knowles for all the help and for taming the computers.

But the highlight of the year was getting into the Detroit Auto Show for free and on a press day when the public and riff-raff couldn't go. Here is the letter that got us in:

I am writing on behalf of the Engineering Communications Committee at the University of Toronto. I am inquiring about the possibility of attending the Detroit Auto Show in January on one of the designated press days.

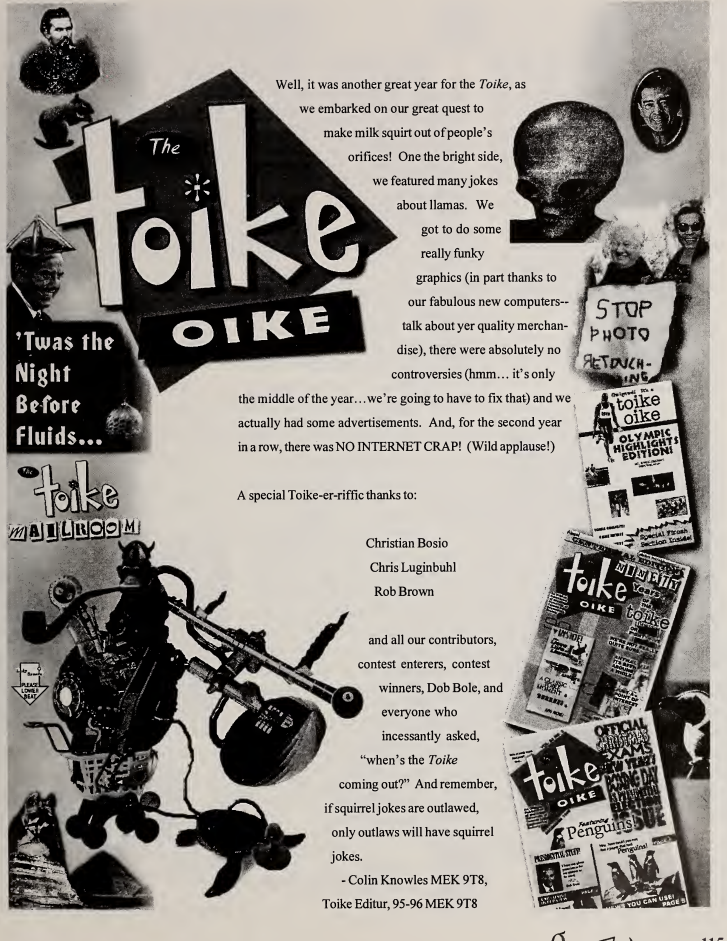
Last year's Auto Show was a marvelous spectacle of new automobiles and innovative technology. There promises to be more of the same this year; unfortunately many of our students will be unable to make the four hour trip to Detroit, depriving them of the opportunity to visit this great exhibition of technology in an industry relevant to many of us in Engineering. Sadly, the Toronto auto show held in February is little more than a large showroom, unappealing to those of us who crave more than parking lot full of salespeople and shiny cars. [*sniff*]

This year, I would like to send staff to cover the event for two of our publications: *The Cannon* and the *Blue Sky Newsletter [well, it could happen]*. *The Cannon* is the Engineering Society's newspaper relating events and information relevant to engineering students at the University of Toronto. We plan to cover the latest technological advances in the automotive industry, including engine modifications, chassis, material developments, and any other. New cars and concept vehicles will also be featured.

The *Blue Sky Newsletter* is a publication dedicated to our solar electric vehicle program, the Blue Sky Project. The idea to bring this project to our school was first conceived last year in Detroit. In the newsletter, we plan to write about the student projects present at the show, as well as developments in alternate fuels, engines, and other environmental innovations. [*oooh, aahh*]

The articles we are planning will appeal to students from many engineering fields such as mechanical, electrical, environmental, and materials, as well as to the scores of automotive enthusiasts. I hope to send one journalist and one photographer from each publication...[it's in the bag at this point]

Four of us went and enjoyed the show. Thank you, EngCom. And, this proves that if you set your mind to it, it usually takes too much effort, but sometimes it is often worth it.





WHAT'S INSIDE

- Albert's last editorial... YEAH! - Cannon Poll

Thanks to all the staff and contributors.

(Sorry if I missed anyone)

Assistant Entror
Karen Virk

10

LAYOUT EDITORS
Xavier Galvez
Stanis Yu

LAYOUT AND GRAPHICS Julian Dunn, Elfreda Lau, Vincent Tang, Mae Yuen

Contributors
Teresa Huang, Vera Kan,
Gina Seto, Carole Song,
Aldona Wiacek
and everyone else

PHOTOGRAPHY The Trolls

HARD VIRKERS Kamran Bahrami Stephen Rouatt

The End **E**Beginning

For almost twenty years, The Cannon follows a legacy of reporting on SkuleTM News, posting student opinions, and informing the engineering body of upcoming events. This year has been no different. With a new look, a fresh new staff, and a modern approach, we have continued the tradition of keeping the members of SkuleTM up-to-date on the issues that concern them both as engineers and as students in general.

Not to be forgotten will be the bold cover stories, the insightful editorials, the record breaking Poll results, and the always informative club reports. Inspiring memories include Karen's invaluable assistance, Teresa's enigmatic pieces, the Stanland comics, Gina's flair for words, Julian and Vincent's tireless layout effort, and of course, the Editor's reluctance to finish his editorial on time.

The Cannon can now step out from the shadow of the Toike; it has its own place in Engineering. The year has gone by so quickly and yet it feels like we've just begun. Best of luck to future editors. As for me, it's been fun.



Albert Lee Cannon Editor 1996-1997 COMP 9T9

Cannon Poll Question

Do you think the KFC delivery guy hates Albert?

yes 🗸

no



Cannon Poll Results

Results were obtained while under the influence... and may not truly represent the opinions of the engineering student body!

(but it should!)



Based on lim_(x → x) (³/₄x° + 2x°) responses

F!rosh Handbook • Darkroom





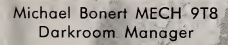
Ryan Morris ELEC 9T9 0T0 Handbook Editurd Uno



Tara Weinstein NΨ 9T9 0T0 Handbook Editurd Duo

So I'm back in EngCom the day after a deadline writing an article that has to do with the handbook. Story of my life. But at least it's done! Since my cohort Tara is not available at the moment, I've taken it upon myself to thank all the major players, especially Karen and Carole for their theme, Paul who spent almost as much time in EngCom as I did, all those artists, Arnold for his cover, and everyone who ate KFC during our one major layout meeting. Tons of fun, but I think I've had my fill of editing publications for now. Running all over downtown Toronto...TWICE! Oy. Too many late nights (You know what I mean Paul). Blatant filler, Faculty woes. But it was all worth the satisfaction of seeing the finished product, I swear!

From the DARKROOM... I'd like to give many thanks to all who helped out... but especially to Margaret, Neeraj, Carlton, Chris and of course my head troll Jacob. The place was finally renovated this year... something that was quite long overdue (it's now a dark blue and purple instead of a yucky light brown). To my fellow SkuleTMmates, all I can say is come out next year and take part. It's a good way to keep your mind off the work and in the end leaves you with a real sense of accomplishment.





Jacob Hanley GEO 9T9 Head Troll



Lady Godiva Memorial Band



Mike Paiero MECH 9T7+P Bnad Leedur

As I sat here (being at work) writing this really late writeup (it's not my fault, really, I didn't hear about it until the week it was due!) I'm thinking what I should write it about. Well, obviously the LGMB, since this is the LGMB write-up, but it's my chance to rant and rave... and drool a bit. (Leading you idiots takes its toll. And PEY an' Cora's make ya stupid!) I looked at what some other leaders wrote, and you know, a lot of it still applies. I thought maybe I'll scream about how boring and unspirited some people are, and how it is infesting life and the Bnad. It's been a coupla years since a Leedur's done that. And how the Bnadcan drive Leedurs so mental they should be wearing straight jackets, yet be considered perfectly sane. Or howabout how tough it is to have fun

nowadays. Seems having any fun is itself politically uncorrect and will get you thrown out of wherever you are (except jail, too bad!). But all I'm gonna say about those other things is that Skule is what you make of it! Marks don't count for everything (considering I got a pretty decent PEY job, marks don't actually count for ANYTHING, except getting your degree) and your time at Skule^{IM} is the best time to 'LGMB all you can Be' (to paraphrase the US Army) and just let loose and have fun. I'm not really in the mood to rant about that, so I'll babble about the good events we had this year that were out of the ordinary spectrum for the Bnad.

We joined the Jesse & Gene Way Street renaming on Q-107 (live! heard by millions, well, hundreds) and the Bnad won 107 bucks! Well, that's what I told the Bnad. After all, when there's a check for \$1007 in my name, there's some kind of handling fee, isn't there?:) And rumor has it that someone heard an LGMB tune on the air a week or two after that. We're still waiting for our royalty cheque.

We were INVITED BACK for a United Way Telethon (again, seen by Billions!) and those who went got cool LGMBT-shirts free!

We haven't done this until after I write this up, but the LGMB was OFFICIALLY invited to participate in the entertainment of the 1997 World Special Olympics, in Toronto! Because this is such a big event, I'd like to thank Gavin right now for letting

me know about it. And this time, we really will be seen by MILLIONS of people!

The Bnad got TWO pop machines (well, one is mostly juices, but you know).

The first ever LGMB license plate was sold. Ok, it wasn't an event, but it sure pissed Kamran off!

We also had a special Alumni Homecumming. It was decided that this set of Alumni Classes would be the class that the LGMB is honoured at, so there was a larger than average Alumni Bnad, made up of Ex-Leedur and Ex-D(r) umb Majeur types.

I'd like to basically finish off by saying thank to ¿ Colin, for leeding the Bnad when I wasn't there ¿ Vince, for quitting your job to play drumbs ¿ Joel, for NOT leading the Bnad astray, as a good ex-Bnad Leedur should ¿ Gavin, for the info ¿ Geo Mikey, for kicking my butt to call Q-107 ¿ Ryan, for only knowing one song and playing it every event (OOPS, I mean Paul) ¿ Ryan, Lisa, Christen, Heather, the regular bunch of idiots at every event ¿ everyone else who came on events at some time or other ¿ Suds & Dean McGrath & Julie & the non-existant creeps, none of whom I've never not seen not unfilling the pop machine ¿ my company, for paying me while I type this up a and everyone that I forgot to thank, but should of. Thankyou,_

msert name here

Good luck on those exam things, and see you next year!

Lady Godiva Memorial Band





Colin Knowles MECH 9T8 Jr. Band Leedur

Vince Luciani MECH 9T7 Drumb Majur

FIRST WORDS OF THE LEEDUR-2-B... Whassat? Leedur TOO BE!?!? You mean I gotta nudder year of this? NOOOOooo....

But seriously, folks... so this has been a GREAT YEAR for the band... our pop machine population has DOUBLED (we'll get power for that machine ANY DAY NOW, honestly...) ... we've participated in TONS of great events (like the Q107 Morning Show best marching band in the universe! It's official!) and NEXT YEAR is going to be EVEN BETTER! With even more GREAT EVENTS, more CAPITAL LETTERS, and the very first ever courses in an attempt to increase her **BNAD COMPACT DISC!**

So come out to the next bnad event... just check the BNAD room door (you can't miss it, just keep walking after you enter the Eng Soc double doors) and show up in Eng Soc whenever the signs say! You won't regret it!

To many students the LGMB is the first image of engineering they see, and it reinforces what they suspect about engineers as students: we're closely bound, we party hard (and efficiently), we're loud, and we drink like camels (how accurate). But, the LGMB is all of this and more. The LGMB is armed with the fruits of musical technology, and this makes us louder.

On an aside, my highschool english teacher once told me never to start a sentence with the word "but". But, in a few years I'll be qualified to sign passports, and she'll still be taking night salary. Ha! I'll a verbless sentence right here just for the heck of it!

Ok, if you've read this far, you've earned the right to read something worth reading:

The history of the bnad reaches back to Paul LaPrarie in the early 50's, the LGMB's creator. His goal was to get a bunch of students together and form the Lady Godiva Memorial Band. A noble undertaking for any promising musician, but what wasn't known about Paul was that he couldn't read music, nor could he play all that well. Once this was discovered, he was replaced as leader and demoted (promoted if you ask me) to bass drummer. This made him ironically the bnad's first leader, and its first 'white noise' member.

Paul showed us that the only thing ever required to do anything is enthusiasm, and the LGMB has grown around that creed. Funny, now that I think of it, Eng Soc has grown around the LGMB.

The LGMB's contribution to the evolution of the Engineering Society has been so great through the years it cannot be measured on any scale (even logarithmic ones). Eras may pass, leaders may fall, subways may stop, but there will always be the bnad, serving as the engine of EngSoc's spirit. No other Engineering Society in Canada was recognized for its spirit in the Maclean's 1995 survey, and no other Engineering Society has their own marching band with fifty years of history. You're an engineer, you do the math.

Skule™ Nite 9T7





Trevor Mills NΨ 9T8 Skule™ Nite 9T7 Producer

You <u>did</u> see SkuleTM Nite this year didn't you? The greatest Musical Comedy Revue on campus? You know, it's that show that the engineers put on every year. It pokes fun at the simpler things in life, like Hollywood movies, exams, and artsies. SkuleTM Nite is a tradition at SkuleTM that dates back to the early twenties, and will continue forever. If you did see it this year, you know what I mean when I say we are <u>The Musical Comedy Revue. If you didn't see it</u>, then you're either an alien, or from Sudbury.

Which brings me to my third point. SkuleTM Nite is fun. More fun than a barrel of sea monkeys! It will be around next year, so if you want to be involved in

theatrical history, join SkuleTM Nite. We will need acting flunkies, singing flunkies, dancing flunkies, lighting flunkies, set construction flunkies, sound flunkies, prop flunkies, fawn-over-this-year's-producer flunkies, harass-people-to-buy integral-a-gram flunkies, put-up-poster flunkies, etc. etc. etc. It will be an experience to tell your kids about (when they're old enough of course).

Thanks to all those who helped out this year. There are far to many to name, but you know who you are. Skule™ Nite is a team effort, and we had one helluva team! Break a leg everyone!

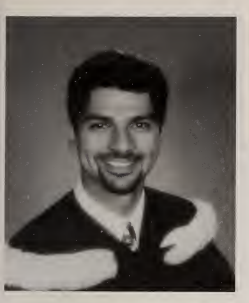
Hello! It's your humble SkuleTM Nite 9T7 producer here. So how was your year? How about those exams? How's the family? Do you think the Leafs are ever gonna pull their act together? Didn't SkuleTM Nite ROCK this year!!!



The SkuleTM Nite 9T7 Cast

Professional Experience Year Club





Kamran Bahrami MECH 9T6+P

This year was a very exciting year for the PEY Club. Club participation was higher than last year and more ideas were brought to the table. With the growing number of students taking on PEY jobs, there was even more a necessity for the existence of the Club. The Club has the role of liaison between the PEY students (which includes the alumni) and the PEY Office and Faculty. The Club has a seat on the Engineering Society's Executive



Council and can express the concerns of the PEY students when needed. The distribution of information on Eng. Soc. events is also made readily available.

This year the PEY Club in conjunction with the PEY Office, Professional Development and the Vice-Dean's Office had a variety of events. Some of the more prominent were the Leadership Forums and the PEY Reunion. Both were new events that were targeted to current students and past students, respectively. In addition a new web site was created in order to better distribute information to the students out on PEY. The Club also put out some new merchandise in the form of baseball caps. The Club was about new things and new ideas; for this reason, participation was higher. Better relations were fostered between the Club and the PEY Office.



Sergio Rattner INDY 9T6+P

Both benefited from this and many new ideas for the future were established.

The PEY Club was a very good experience for us and we would like to thank all the people that participated and helped make the Club something that mattered. We could not have done it without you all out there and we would like to express our sincerest thanks.



High School Liaison

It's terribly hard to believe that both of us actually made it through another one of those crazy $Skule^{TM}$ adventures. Hope that when it's all over, we still pass this year (eh Dan?)!

All the hard work paid off, continuing the tradition of success at $Skule^{TM}$.

Dan in particular tried hard to make a great impression on all the pre-F!rosh while Becky was making sure there were lots of folks around to see Dan making the great impression. After all, the role of the High School Liaison Committee is to provide a strong link between high school students and the men and women of Engineering at U of T. We have the terribly easy job of promoting our Faculty as well as the university and reminding pre-F!rosh of the reasons they should look into enrolling in one of the best programs in Canada.

From U of T Day, High School Visits and F!rosh-For-A-Day, to March Break Tours, Skule™ Daze and our new web page, we were able to reach out to more students than in previous years. Attendance was high at many of the events, and we received lots of positive feedback from the students. Dan and I can agree that this success is owed to all



Becky Smith NY 9Т8

the SkuleTM men and SkuleTM women who showed their spirit and pride for the Blue and Gold. More thanks go to Vera Kan, Colin Knowles, Carole Song, and Gina Seto who have put in some extra time for us. Carole and Gina have been busy getting SkuleTM Daze together in record time and we're sure to see an impressive weekend in May.

Both Dan and Becky would like to take a moment to give credit to Deirdre Stanton and Christine Cody from the Faculty Office who every step of the way



Dan Popadynec CIV 9T8

were going way beyond their job description to help us out. Unfortunately neither Christine nor Deirdre were working with us second semester, but we will welcome back Deirdre from her maternity leave and wish Christine the best of luck in future endeavors.

Have a great summer everyone!!! See you for yet another exciting SkuleTM adventure, same bat time, same bat channel.

First Year Chair • Fourth Year Chair





Steven Aquino CIV 0T0

Well, the time has come once again for a clueless f!rosh to try and explain exactly what the 1st year chair does. In following the great SKULETM tradition, I'll simply copy last year's! The chair is responsible for representing first years at meetings—lots of meetings. Usually these meetings include pizza, which gives me an opportunity to do something besides talk to myself. The chair also runs the 1st year committee, a group responsible for...

F!rosh SUDS, a blast, with Jell-O, karaoke, limbo dancing and blow darts being the highlight of the day. A non-appearance by the totally non-existent BFC to crown the event winners capped a great party. Upon proving that the year

of 0T0 can throw the best SUDS, we have now set our sights on the famed Chariot Race. Our fearless charioteer Gasz, is determined to lead the class of 0T0 to victory! (ya right!)

F!rosh Nite 2 is soon approaching, as the 1st year committee attempts to blow even more money on BEvERages and entertainment for the young and feeble minds of 1st year. This year's event will no doubt equal the past disgraces 1st year engineers have caused!

I would like to thank all of those that have helped organize these events, especially Jenn, Rob, Ayesha, Raffy and everyone else who regularly attended our meetings!



Tanya Lindsay CHEM 9T6+P

The 4th Year Committee has the easiest mandate of all the committees: to celebrate getting through four (or five... or more) years of engineering (hell?). At this point in time, (beginning of 2nd term — 51 DAYS 'TIL IRON RING!) there is not much to report because all two of the committee's projects are just getting going: GRADBALL & THE IRON RING PARTY. I have no doubts, however, that both will be (were) a success since there's many terrific people who will help (have helped) make these events happen. I thank all of you!!! A few special

thanks: Lucy Pegoraro for her enthusiasm and support, Julie Wilkinson for ALL the help in ALL these years, Damian Murua (my brother) for designing the Gradball posters and invitations, and Stuart Lindsay (my hubby) for not complaining about being "volunteered" to do committee work.

Signing off for the last time...

Tanya M. Lindsay

(I'll really miss this place...

NOT... maybe)



Whooooahh! What a year. Honest we would never have taken the job if we knew how much work it was. This year was supposed to be the beginning of a turn around for Suds, only the year-end budget can tell us if we were successful, but regardless, we gave it one hell of a shot. The introduction of a head DJ, a head bartender, a food bar, shooters and mixed drinks, and an accounting system helped to make our lives hell. Not to mention the collapse of Campus Beverage Services and having the Mariott take over (guys, work on the food first, then get back to us). If it wasn't for the help of our great staff we would never have survived.

By all those surveyed, 83% said Suds was better this year than ever and loved the changes. The other 17% were passed out.

Memorable moments: F!rosh week, Shooter Suds, dropping pumpkins from the third floor, 911, Cross Pollination, Pauljohn naked, Godiva Week.

We would like to thank some people in particular:

- Jacob 'Geo Guy' Hanley: For spinning the funky grooves and working above and beyond expectations.
- Aldona 'Rum bum' Wiacek: For NEVER drinking while working, and helping out all the time.
- Ein-Stein's: For being our sponsors all the time and getting us lickored.
- Alex 'First aid' Mihailidis: For your crazy microphone stints.
- You know who you are: For providing Suds first chalk outlines.
- Julie 'God' Wilkinson: For not freaking on us when we lost money.
- CBS/Mariott: For nothing (if you know



Alex Paradi INDY 9T8



Joe McNamara MECH 9T9

where I ripped this off from—you are WAY too old).

- Nurses et. al.: For providing scenery, oh and drinking. Prince rules.
- All our patrons: For your money—good job.

Alex 'Yeah, you want me' Paradi and Joe 'Strip Search' McNamara: For making Suds a better place to drink.

It is only January so we have probably missed people who helped later in the year—DEAL WITH IT.



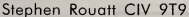
Suds Staff



Social Committee

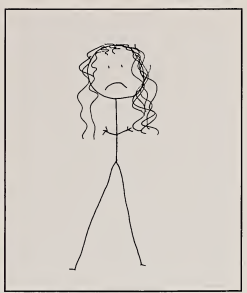








Jeremy Wohleber CIV 9T9



and the Anti-Social Chair

Well two co-chairs and several beers later, it's the long awaited Social Committee write up... This year we had a new position added to the Social Committee: the Anti-Social Chair, and she performed admirably.

F!rosh Nite was great. That's all I will ever really say about it officially. Over 1500 people, a lot of beer, good music, a fire truck, a cannon, and way...too much pizza (Dan!). Special thanks to all the people who came out to help...and eat all the free pizza...

Well, we had the usual events this year Oktoberfest...where everyone had a "great time." Almost got the spirit trophy this year too. Special Kudos to those four guys from Devo who figured "the bus is

leaving NOW..." means they can sit around and have three or four more beers. Oh well; we heard the walk back was fun.

Another popular event this year was Cannonball. Lots of fun and dancing at the Colony Hotel, the only hotel that has ever agreed to take us back. The food was even good this year!!!

Special additions to this year's list of events included Raptors night... where we sent a ton (at least 50) of people out to see the Toronto Raptors play some basketball. Even made it on the Jumbotron...

The pub crawl was amazing. I have never seen that many people having

that much fun in a long time (at least since F!rosh Nite).

Some other fun things that went on... You can always sneak into the Vanier Cup if you say you're with the band. Never go tobogganing in a parking lot, you'll hit a wall. The French never can find their "hot-dog Bread". Zoom ads are "student-proof". Never mention the words \$5000 to me. It didn't happen, it was all a dream. Skini Gace. Some people get a tattoo or body piercing when they're drunk... me, I get a conference.



Skule[™] Stage Band



Andrew LaCroix NY 9T8 Director, Skule™ Stage Band

Once again the Skule™ Stage Band and Combo had an action-packed year as we proved that the LGMB is not the only outlet for musical frustrations. We had the opportunity to perform at many different events ranging from black-tie dinners at Hart House to Oktoberfest in the Atrium. The Stage Band entertained pre-F!rosh on U of T day, and cranked out exciting big-band dance music at Cannonball. As well, the cool, laid-back groove of the Combo was in high demand at many formal University occasions. Our two performances at Jazz at Oscar's, in

the Hart House Arbor Room, wowed the audience with a near-professional sound.

Congratulations to the individuals who took time out of their very busy schedules to participate. Hopefully, they will find their experiences in the band to be very memorable. Of course, very special thanks go to Malcom McGrath for looking after the band at the Faculty level and basically saving our hides on several occasions!

As always, we invite any musically talented individuals interested in playing to come out to our auditions in the Fall. Don't miss out on the fun!



SkuleTM Stage Band

Chief Attiliator





Well it's time to review some of the Chief Attiliator's favourite events of the year:

- first off there was the U of T day parade when the rain almost caused a delay;
- Queen's Orientation (you've never seen them hide so fast, you'd think they never had a run-in with RMC);
- who can forget the start of the Chariot Race in the middle of Godiva's Hymn (hey BNAD you suck!...stop procrastinating);
- perhaps the most memorable was the entire guard going deaf and losing their sense of balance on top of S.F. while blowing a large load for George's wedding.

Other events were equally memorable such as Cannon Ball (SEXY Cannon Guard!!!), SLUT party at Pritchards' house (the beginning of the Cork Era), and of course Grad Ball (the end of the Cork Era?).

It is the C. A.'s duty to select a Cannon Guard who can be trusted to ensure the safety of the Cannon. Many thanks to all the men and women who helped maintain the Cannon's integrity as the symbol of Skule spirit.

Overall, it has been a tremendous Honour to be able to serve YOU as the Chief Attiliator.

And remember, the MIGHTY SKULE CANNON is your symbol,

RESPECT IT!!!
HONOUR IT!!!
PROTECT IT!!!



skuleníte 9t7

















<u>θ</u> ω 129

at graoball 9t7













130 T TO





































134 Tph











Division 1 Rugby champs







Clubs



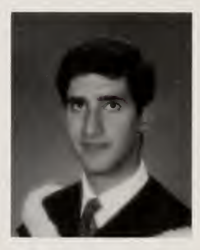
Clubs

n. 1. Weapons made of wood that can cause great harm 2. A collection of groups who merrily enjoy themselves while pretending to do work.

CHEM CLUB



Sylvia Squair CHEM 9T7 Co-Chair



Dave Dubins CHEM 9T7 Co-Chair

1st Row.

Joy Oliver - Asst. Treasurer
Bernadette Zapanta - Social Director
David Dubins - Co-Chair
Alison Ling - Treasurer
Germain Beaudoin - Vice Chair
LeFranc Matthews - Second Year Rep
2nd Row:

Sonia Buligan - Communications Chair Wendyline Wong - Secretary Sylvia Squair - Co-Chair Gail Tennant - Sports Director Carlo Spensieri - Second Year Rep Objective:

i) Have fun.

ii) Don't get caught.

Apparatus/Supplies:

8 gallons of paint (preferably yellow but "ginger sesame" will do) blood, sweat, and polyfilla

beer (lots)

beer (lots

wiley 2nd and 3rd years

1 fussball table

1 coffee maker + lonely attendant

Wednesday pizza (lots)

1 dying stereo

1 pop machine < = 50 cents

1 T.V. (with topple proof stand!!!)

1 used chariot, mildly tarred and feathered

8 pushers and 1 Farsheed-charioteer

3 or 4 co-chairs

popcorn (lots)

Procedure:

Pipette extracurricular time against a solution of spirits spirited students and stir under heat and pressure until peach.

Combine beer (lots), pizza and fussball, and record increase in entropy.

Add liberal amounts of faculty and coveted awards. Seal vessel and shake. Label Chem Dinner Fall '96 and thank Germain profusely.

Measure out 100g of professionalism, 200g of cleanser and 1 storeroom. Heat under reflux and crystallize a new Chem Club Office.

Slowly lower 300 lb chariot 6 stories using a 3 stage extraction process. Use anonymous chems to catalyze cracking of Elec chariot.

Collect all members in Common room headquarters; return to 100 kPa (1 bar) and saturate with 5% ethanol solution.

Conclusions/Recommendations:

The above experiment proved very successful and extremely satisfying. This year's Club had a lot of humour, spirit, and good ideas. Everyone was genuinely committed to our twofold purpose of having fun and cultivating a professional image. We would like to thank everyone who helped out, especially Wendy Wong, Frank Matthews, Carlo Spensieri, Bernadette Zapanta, Joy Oliver, Sonia Buligan, Jagdev Bahra, Neetu Chakravarti, Gail Tennant, Alisa Ling, Mike Lo, Germain Beaudoin, and the CSChE. Thank you all for making 96-97 an unforgettable year!



MMS CLUB.

""Some details have been changed/made up to protect the innocent...or make them look better!

96/97 was a real "horror show". Over the course of the year, the MMS club held a number of very successful smokers. Everyone is sure to remember the highlight of the November smoker when a rambuncious f!rosh drank an ABSOLUTE 12 ounces of some beverage, and passed out in front of a bar (the Sundowner), and subsequently, had to be taken to hospital by ambulance. In the aftermath, the f!rosh spent 12 hours saying "where do I go from here?" before leaving the hospital in shame.

The club dinner provided a barrel of laughs. When five third-year students stormed the stage and dressed the Department Chair in a traditional scottish tartan, most people in the

room experienced a serious belly laugh!

Two brown legs, and one spontaneous combustion made for a very successful ski trip. I, for one, had never seen a person burn quite so brightly before. It warmed us all on that cold winter's day.

Speaking of warm, the MMS Department was heated all spring by their new MMS T-shirts. These shirts are so nice, some students (profs?) haven't removed them since the day they got them.

After the mayhem of the year past, it was necessary to come up with a prank that was suitable to mark a year well done. The ingenuity of **** is to be commended. It was a great year.

P.S. Congratulations to the second-years for reviving the MMS chariot. How fitting that we finished in first place!



Lucy Bahoudian MMS 9T7 Chair



1st Row:

Danielle Stodilka - Secretary/Treasurer Lucy Bahoudian - Chair Anson Sinanan - Vice Chair Katherine Bryce - Industrial Liaison MMS Student

CIVIL CLUB



Constance Scott CIV 9T7
Co-Chair



Andrea Boddy CIV 9T7 Co-Chair

The Civ Club executive 96-97 tried to bring new life to the department this year by increasing involvement in traditional club activities and starting some new trends of their own. Things to remember:

- Survey Camp Monument—a beautiful fire pit with cedar benches was built on a rock outcrop overlooking Gull Lake. Special thanks to Steve Cairns, Terry Ramlochan, Dino Angelakos, and Shahram Mahini for all their extra efforts in making this happen.
- Coffee House Smoker—open mike performances seen ranged from opera to acoustic guitar, some comedy, and Skule™ Nite promos.
- Civ Dinner—held at the Pavillion Royale. Attendants are still raving about the food, the drink, and the fun.
- Concrete Tobaggan Race—sent a team of 30 people to participate in the national competition in Ottawa from February 5-9, 1997. A great effort was put in by all members and it was a great experience for all who were involved. Special thanks is due to Marco Petretta, the team leader.
- Civ Hockey Tournament—6 teams of both

undergrads, both past and present, and graduate students competed in this fun event, special thanks to Paul Ficara for all of his organization.

Special mention is also due to all members of this year's executive:

- Lorenzo DeSantis and Christina Guinard
 Business and Advertising
- Mark Fiscaletti and Candace DiCresce
 Social and Activities
- Tony Ciciretto
 - Treasurer
- Helen Yip
 - -Secretary
- Joe Ramani
 - Vice Chair

They were a great group who put in any effort needed to make this an excellent year. The members of the CSCE, especially Rosanna Falcone and David Cassim, also deserve our thanks for all their help.

Thanks for a great four years everyone, and best of luck in the future to the CIV 9T7 grads. It's been a blast!!!



Tony Ciciretto - Treasurer Helen Yip - Secretary Christina Guinard - Co-Bussiness/Advertising Constance Scott - Co-Chair Andrea Boddy - Co-Chair

2nd Row:

Mark Fiscaletti - Co-VP Activities Lorenzo DeSantis - Co-Bussiness/Advertising Joe Ramani - Vice Chair



GEO CLUB

This year, the Division of Geological and Mineral Engineering has officially become the Lassonde Program in Geological and Mining Engineering and has moved to the Mining Building. The renovation of the facilities and revision of the program was made financially possible by a generous donation of \$3.5 million from the president of Franco/Euro-Nevada Mines, Mr. Pierre Lassonde. Included in these renovations was a new student common room. and a new computer room. The program itself will benefit through the acquisition of new teaching aids and facilities as well as new professorial positions. The student body had the opportunity to meet Mr. Pierre Lassonde who was the guest speaker at this year's CIM (Canadian Institute of Mining) student night.

So what has the Geo Club done this year? Well...we were handed the responsibility of helping to smooth over the move to the new facilities (i.e. move furniture) as well as to provide input into what new facilities were to be made available to the students. After great consideration, Treasurer Andrew Mikitchook put the club into debt through the purchase of a pop machine both for the convenience of the students and as an investment for the future students in the program (if the program exists

in 2050). Our social director, Matt Cherevaty, has organized several successful Geo Smokers with guest speakers from industry. His strategy of issuing beer after and not before the guest speaker's lecture insured both the longevity of the smokers and the possibility of the speakers returning someday. Our sports director, Rich Gray, has provided more than ample opportunity for students to participate in organized sport. Soccer night was great man. A fourth-year student, Paulo Lostritto, suggested we add the new position of "alumni representative" to give more students a chance to participate in the executive. Our alumni representative, Paulo Lostritto, has done an excellent job in establishing a Geo alumni database through organized phone surveys.

This year has seen both successes (our winning the food drive) and failures (our non-participation in the chariot race). Our special council of scientists on chariot design recommended that we not enter the chariot race this year due to the fact that the prototype's defense mechanisms will "...no longer respond to the disarm subroutine and has evolved into a sentient, highly volatile force with the potential to destroy much of the Western Hemisphere...". Good luck to all those graduating and all those returning next year to a great program.



Spyros Tryphonopoulos GEO 9T7 Chair



1st Row.

Richard Gray - Sports Director "Chip" Lee Spyros Tryphonopoulos - Chair Andrew Mikitchook - Treasurer

ECE CLUB



Anthony Lacavera ECE 9T7 Co-Chair



James Maligeorgos ECE 9T7 Co-Chair

1st Row.

Dan Foisy - Comp Vice Chair Tony Lacavera - Comp Chair Jen Park - Social Director Kristen Desarmo - Social Director Christine Quong - Third Year Elec Rep

2nd Row:

Suniel Sastri - Second Year Rep Thadd Nettlelon - Elec Vice Chair Michael Camarda - Publications Gio Costantello - Sports Director James Maligeorgos - Elec Chair

3rd Row.

Peter Androutsos - Publications Nick Ikonomakis - Asst. Sports Director Vasilis Papanikolaou - Secretary As the Executive Council for the Electrical and Computer Engineering Club looks back on a year gone by, it was a year where much was accomplished; though there still remains much work in the months ahead (as of publication date Jan. 1997). With strong leadership and organization, the Club fostered a real sense of involvement and interaction among the student body of Electrical and Computer Engineering.

The year began with a "Notes Exchange" Smoker designed to make past years' notes, quizzes, and labs available to all ECE students from F!rosh to 3rd years. The result was an overwhelming success—it was generally agreed that the "Notes Exchange" made life a whole lot easier for everyone who had a share in the arrangement. In addition to the obvious benefit of having labs and quizzes already prepared for the students, it was a great opportunity to get out, meet and network with ECE students from all years—1st to 4th inclusive. Our PONG smoker was another big hit in the weeks that followed.

The ECE dinner dance at the Clarion Essex had a terrific turnout this year. Professor Dmitrevsky put on another display of his raw dancing talent that night and got everyone grooving on the dance floor. Special thanks goes out to our Social Directors who worked very hard to put together this successful event.

The 3rd year class went on the legendary annual field trip to Ottawa and had a great time. Thanx to the great effort by the clubs' Vice-Chairs.

The "monthly" (whenever-we-had-a-chance-to-publish-it) newsletter *The Short Circuit* served to publicize and to "get the message out" concerning all

facets of skuleTM life as pertaining to ECE. As a mixture of information, entertainment, and propaganda, *The Short Circuit* embodied the true meaning of freedom of expression—vive la presse libre!

We, the Club Executive would each, personally, like to thank the CHEMs who stole what they thought was our Chariot, but was, in fact, a pile of wood lying in the corner of our Common Room which we had been too lazy to throw out ourselves. Thank you. As for the Chariot Race, well, let it be known that ECE is second-to-none. WE WON... by a LOT. Thanks to everyone who came out and greased-up for the Chariot Race, handing out beats, as well as handing out mouths full of grease, displaying BRUTE FORCE to take on all comers and beat back all challengers. The sight of the Civil chariot flying into the air after a head on collision with our decoy wedge chariot was unforgettable. ECE RULES! That day exemplified the best of ECE—many members, each with a role to play, pulling together with a one common goal: to make ECE #1.

The Common Room experienced something of a renaissance in January and re-affirmed it as the focal point of student activity within ECE. The new-look Common Room was host to a number of Smokers and "sports" tournaments later in the year.

We, the members of the Executive Council for Electrical and Computer Engineering count it as our privilege to have served the students of ECE in our respective capacities. We are proud to leave behind a great tradition for those who are returning.



ENG SCI CLUB

Well, that's it, it's all over, we are done, we are out of here!! [well, actually, not really; as I write this it's only mid-January, but for dramatic purposes I'll pretend it's the end of the year].

Looking back over the last year, I realize just how many people there are who deserve thanks for helping the club run smoothly. First of all there are the other members of the Executive who, in addition to performing all of their particular duties, reminded me of the importance of delegating responsibility. As a result, we were able to accomplish a great deal more than the four of us could ever do.

This year's dinner dance was a great success. It was held in a very cool room at the Colony Hotel, complete with a revolving floor (which thankfully failed to make anybody seriously nauseous), live dinner music and a sweet little grand piano for our own maestros to play with. Thanks to our coordinators, Becky Smith and Kostas Pagiamtzis for a very classy event.

We managed to pull off a string of successful Smokers, with movies, snacks and refreshing BEvERages for all. Eng Sci being such a mixed bag of nuts, movie choices ranged from "Seven" to "Toy Story" to "The Rocky Horror Picture Show" and of course, let us not forget that old smoker classic, "The Life of Brian" [at the time of this writing, we're gearing up for the soon-to-be-immortalized-in-song Beach Smoker].

There were a few notable changes to the common room this year, starting off with a shiny new coat rack, created by Aldona Wiacek, and the dawn of the age of the Sandwich-Maker, made possible by the Brothers Grinspun. This year also saw the birth and death of the Honour Bar; the snack counter that briefly made chocolate bars and chips a staple of the Eng Sci diet. But perhaps the most notable addition to the common room are chess tables, hand painted by an artistic crew spearheaded by Andrew May (our Vice-Chair), Anna Galea, and Andrea Nagy.

The Chariot Race was, once again, a smashing success for the Eng Sci crew. Although we were deprived, through craven deception, of the support of most of our thunderous army of f!rosh (200 strong), we still managed to hold our own and race to victory! [of course, no official winner has been declared as I write this, so I am still free to claim victory without risking sanctions]. Our small but proud squad of enforcers fought with the strength of giants, and ground all opposition ruthlessly into the dirt. The chariot itself, which set a record for organic decoration, was enough to dissuade the faint of heart. Thanks to Vlad and Amir Meidan for their vision and almost total lack of qualms.

We had a chess tournament again this year, with resident wizard Professor Vranesic taking on 18 challengers simultaneously, with opponents ranging from f!rosh Wunderkinden, to Professors. The final body count: 13 victories, 3 draws, and 2 losses for the good Professor.

Social events for the year included a pleasant bout of pre-chariot race violence at Sergeant Splatter's, afabulous basketball tournament which solidified forever the athletic supremacy of the class of 9T7 [okay, it hasn't actually happened yet, but the outcome seems



Kern Lewin ENG SCI 9T7 Chair

pretty clear to ME] and a ski trip at which NO legs were broken [again, I'm anticipating].

For the class of 9T7, this is the end of the ride. A major transition for the lot of us (especially those who aren't planning to go to grad school). It's a big time for all of us, with the class of 0T0 waiting in the wings to remind us that most "active" century in human history is rapidly drawing to a close. It's time for one more class of rampaging Engineers to go and see about the work of shaping that future.

Exwunt, class of 9T7.



1st Row:

Andrew May - Vice Chair
Kristen Hofstee - Secretary
Kevin Harris - Treasurer
Kern Lewin - Chair

INDY CLUB



Aldo Angel INDY 9T7 Co-Chair



Errol Cerit INDY 917 Co-Chair

Greetings to all Indys above and below.

This year was an interesting year for the Indy Club. We are learning to understand the implications of a merger as it pertains to identity, community and sobriety. On a lighter note, the Indy common room was beautifully renovated to reflect our colourful nature early in the year. Special thanks to Rasha, Isabel, Sharone Malone, Freddy B. and even Big Sam (at first) for their contributions. The 2nd Annual Mech/Indy Dinner was delightful despite the financial burden, right Vince? Our highlight once again, was the CSIE conference in

Windsor, where one of our 3rd year explored the perils of riding the elevator between the different levels of hell and one of our 4th years was institutionalized. Our recruitment smokers got us some more jobs and high school students became the object of our recruit. Special thanks to the Indy Club members: Alessio "the hammer" Marchesi, Errol "Erman" Armand, Lisa Orchanin and Nadine Kerrigan. Lastly, very special thanks to the Gettoni table for delivering us from evil.

Happy Holidays



1st Row: Fredrick Beserve - Fourth Year Rep 2nd Row: Alessio Marchesi - Co-Chair Aldo Angel - Co-Chair Lisa Orchanin - Third Year Rep Errol Cent - Co-Chair

MECH CLUB

The Mech Club had a good year (or so we hear).



st Row: Nick Itsou - Fourth Year Rep Anjan Nayani - Treasurer Engy Khalil - Vice Chair Vincent Luciani - Chair Joanne Farrington - Third Year Rep Calrton Chong - Second Year Rep



Vincent Luciani MECH 9T7 Chair

the non-existing Bfc

Skule™mates, my name is Mario Baker Da'Chief of Da'Brute Force Committee. We da BFC (Note: the BFC does not exist, never has, and never will) are entrusted with da responsibility of upholding da tradition, spirit and da application of power that has been and always will be ours, da students.

At da beginning of da year are goal was to show you, that there is a superior body of power that will stand up for those that have been wronged by the oppression of the establishment (FIGHT THE MAN). I'm happy to report that the Dean has been good this year. Good job Mike! I call upon the power of the student body to carry on our mission—tradition, strength and the spirit of SkuleTM, you can do your part by getting involved.

During Godiva Week, I was informed that a group lead by "Lady GoDiva" (LGD), have taken interest in preserving and increasing SkuleTM Spirit. I encourage these students to continue their quest. Long live Lady GoDiva.

Mario Baker and the Ministers of the BFC.

Da' Chief, Mario Baker Da' Chief's Ass.

The Ministers of the Brute Force Committee

Spawntanious Excursions Needless Destruction Knotty Deeds Police Relations

Indescent Jestures

Nocternal Events Prob & Gander

Unlaid Charges

Ulliald Chai

Erections

Internal Consealment TCP/IP

Interior, Exterior and Posterior

Obnoxious Gases

Explosive Impressions

Wealth and Hellfare

 $v_s b_l ty$

Demolitions

Infinite Knowledge

Divine Interventions





 $\frac{146}{\alpha} \sqrt{\pi}$







John Galbraith liked **B**ig **F**unny **C**lowns.







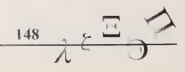
Below: MMS spokesperson. "It's not just MMS, it's an adventure.









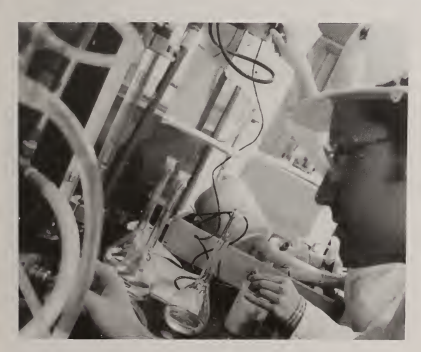




Chariot Race Victory Smoker



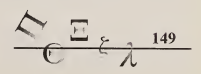
No, it's MY chariot!!!



I wonder what this valve does...



Intense chem studying...







Hey! Did you bring your dad?









A.K.A. Exiled-Geo-Land



150 T p.

cesa celebrates new year









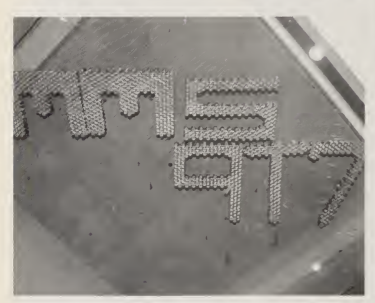




 $\frac{h \rho T}{2}$ 151



grao pranks 9t7













What? It's never too cold to work on the SkuleTMBook!





Skulebook photographers go through great risks for that photo!

never a oull moment at skuletm chariot race



Sit down and stay down!



A scrum breaks out as word comes out that the Chariot Race is rigged!











Can't you just hear the Chariots of Fire theme song in the background. Get it Chariots of Fire!





Yeah, so I've dropped the suspension and added purple ground effects.

godíva







STOMP wannabe



Luke, I am your father...



That's the LAST time I buy a Hyundai!

week



D'oh, I think I broke it!









this could be agly!



A case where milk does not do the body good!



This is for my hero Dennis Rodman.



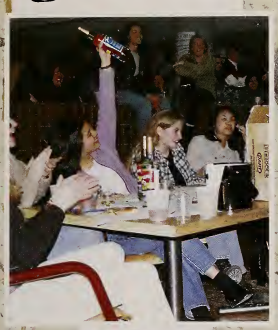


mister

B L a e
ano
g o L o



Hey baby, can I borrow your shirt?



We have a winner!



Up, up and aw...DAMMIT!!



Oh God!
Those burrito supremes!





ece ínottawa



"And when his back is turned, you grab the booze and RUN!"



Arts and Applied Science???



Okay, let the fat guy in...

christmas suos











2 161

we say no to that!











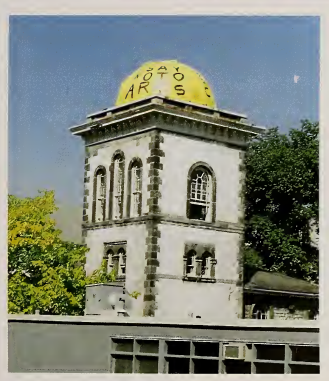










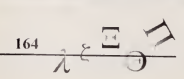


L.g.m.B.





















My name, is Don Juan DeMarco...



Practical Experience Hour



Big Blast at capponBall 9t7



















at the capponball



Left: The happiest man at the ball. Middle: Couples strut their stuff. Bottom: It's better when you're by yourself.







168

around a of t







Left: Students are told by the prof. to turn to page 3 of the sports section. Bottom: New edible shoe discovered thanks to a joint Chem. & MMS initiative. Right: A scirmish

Right: A scirmish breaks out for the front seat.





around a of t and queens



Above: U of T students at Queens University.



Students unwind with a game of table soccer.





Ads



Advertisements

n. Solicitations from industry
where rich capatilists pay
Skule[™] to be recognized.

HOOGOVENS TECHNICAL SERVICES

INDUSTRY EXPERIENCE.
TECHNOLOGICAL KNOW-HOW.
WORLDWIDE STANDING.

At Hoogovens, we take pride in our clients' accomplishments. We assist producers of steel and aluminum by transferring our technologies to these companies. The result: manufacturers who are industry leaders.

From engineering design to technical assistance to plant scheduling and coordination, Hoogovens' capabilities and personnel are unmatched in the global marketplace.

Let us show you why.

Pittsburgh, PA, USA Telephone (1) 412-937-0183 FAX (1) 412-937-0187

Merrillville, IN, USA Telephone (1) 219-883-5533 FAX (1) 219-883-5933

Burlington, Ontario, Canada Telephone (1) 905-332-0900 FAX (1) 905-336-0100

Sault Ste. Marie, Ontario, Canada Telephone (1) 705-949-8661 FAX (1) 705-949-9835





Quality evolves.

AlliedSignal Aerospace Canada 258 Attwell Drive, Executive Offices Etobicoke, Ontario M9W 6L7 AlliedSignal Aerospace Canada is a major player in the aerospace field. We design, develop, manufacture, and support advanced electronic environmental control systems, power management and generation systems, ice protection/detection systems, emergency beacons, electro-optic systems, smart sensors for space applications, and fuel control systems at four locations across Canada.



OmniMark Technologies Corporation (formerly Exoterica Corporation) is a leading supplier of SGML and open standards technology. We develop, support and market OmniMark*, a hypertext programming language.

OmniMark is used by the world's leading Information Technology organizations to automate CD-ROM title and World Wide Web application development.

OmniMark Technologies Tel: +1 613 722 1700

USA/Canada: +1 800 565 9465

Fax: +1 613 722 5706

info@omnimark.com www.omnimark.com

INNOVATION RIGHT FROM THE START

That's what S&C Electric and the University of Toronto Faculty of Engineering have in common. Each of us has the same committment to initiate innovative concepts in our field of speciality.

S&C Electric has brought to the industry a steady succession of unique products pioneering new applications and contributing to the improvement of operating practices for electric-utility, commercial and industrial power systems at voltages ranging from 5,000 volts through 500,000 volts.

In turn, the University of Toronto Faculty of Engineering, since its inception, has been the pioneer of co-operative education which has provided a vital fundamental link between academic studies and practical experience.

You have acquired a rich heritage and a bright future, congratulations.



S&C ELECTRIC CANADA LTD.

Specialists in High-Voltage Switching and Protection

Amelia Earhart was the first woman to fly solo across the Atlantic.
Who was the second?



Speaking of firsts, did you know Practer & Gamble Inc. was the first company to introduce toothpaste with fluoride (Crest), and to combine shampaa and conditioner (Pert Plus) into one product? So check us aut... There are still some oceans to cross.

Changing Our World Through Dedicated People and Innovative Products

PROCTER & GAMBLE INC.

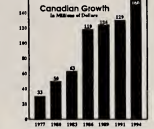
You'll find us everywhere...

Nacan is a leading manufacturer of adhesives, specialty chemicals, resins and starches whose products play a vital role in home and industry every day.

We produce technically advanced products and operate with an international network of more than 100 manufacturing and customer service centers located in more than 26 countries on five continents.

COMMITMENT TO QUALITY

We will provide defect free products and services the first time and every time to meet the needs of ow internal and external customers. We call upon oll our employees to strive for continuous quality improvement with zero defects as the only occeptable goal.



RESPONSIBLE CARE

As o member of the Conadian Chemical Producers
Association, we are committed to the principles and codes
of the Responsible Core program.

It is port of our dedication to continually improve performance in health, safety and environmental matters, and to ensure that we are responsive to the concerns of the public, our employees and our customers.

Nacan Products Limited

60 West Drive, Brampton, Ontario L6T 4W7 • (905) 454-4466

MARKETS SERVED

Adhesives and Sealants

Admenter and Sediants
Packaging Envelopes
Converting Bottle Labeling
Book Binding Pres. Sensitive Labels
Disposables Appliances
Film and Film Laminating
Furniture and General Woodworking
Transportation Equipment

Resins and Speciality Chemicals

Cosmetics and Talletriles Photographic Water treatment and Oil Field Non woven Textiles Building Products Industrial Coatings and Paints

Paper Detergents

Food Starch

Hasp. Foods and Bakery Goods Confections Soups and Sauces Solad Dressing & Beverages Meat Products Cereal and Snack Foods Asseptic Products Pet Foods Pharmaceuticals

Industrial Starches

Textiles
Corrugating
Building Products
Gummed Products and Adhesives
Cosmetics

CANADA'S MOST VALUABLE NATURAL RESOURCE



At Inco Limited, we've come to know that whatever you put in determines what you take out. Working with innovative people using innovative technology has enabled us to take the mining industry to new depths. We're proud to play a leadership role in our field and our community. And we're especially proud of our most valuable natural resource you!

Congratulations on the successful completion of your school year. You're on the leading edge of the future.

INCO

STRONGER FOR OUR EXPERIENCE

CANDU®: Power for the 21st Century

Global energy demand continues to rise, driven by increasing populations and the industrialization of rapidly developing countries. AECL's CANDU nuclear business is poised for unprecedented success as we approach the 21st century.

"If the Canadian nuclear industry is to be successful, it will not and cannot be the exclusive domain or responsibility of government and its agencies. It will be the result of a synergy between the public and private sectors, between the energies and expertise of all the players, and of a unified sense of purpose."

Reid Morden President and Chief Executive Officer Atomic Energy of Canada Limited



AECL EACL

Rockwell Automation

Allen-Bradley

is proud to support the pursuit



academic excellence

Rockwell Automation/Allen-Bradley

135 Dundas Street, Cambridge, ON N1R 5X1

Tel: 519.623.1810

Fax: 519.623.8930

ERICSSON

It's about communications between people.



The rest is technology.

Ericsson, an international leader in telecommunications, with over 85,000 employees and operations in over 110 countries, generates \$11 billion in sales every year, from cellular systems and data networks, to satellite phones and central office switching systems. Ranked number one, commanding over 40% of the world's market in cellular systems, Ericsson's investment in developing leading edge technology has positioned it well for the next century.

After 43 years in Canada, Ericsson Communications Inc. has grown to be a \$350 million a year enterprise able to offer complete, totally integrated solutions for any communications need. We have over 1,100 employees working from two divisions: Ericsson Communications Canada, the sales and distribution centre, located in Mississauga, and Ericsson Research Canada in Montreal, where over 700 engineers hold the worldwide mandate for developing the company's cellular software systems used throughout North America. Ericsson is so committed to research and development that Ericsson Research Canada now ranks in the top 5 companies in R&D.

Perhaps this is why so many of Canada's best and brightest are choosing Ericsson to launch their careers.

Ericsson Communications Canada, Ericsson Research Canada, 5255 Satellite Drive, Mississauga, Ontario L4W 5E3

8400 Decarie Boulevard, Town of Mt. Royal, Quebec H4P 2N2

Congratulations Grads of 1997



COMMITTED GLOBAL SUCCESS

3RASÍLIA,

SPERSKE

LADERA-

E MOUNTAI

CRIXÁS, NO

HORY, MU

RELLON, CO

EST MINE,

VO ASTRO,

SELWHITE,

COIPA NOR

INE, OUES

O, MINERA

PACHICUTZ

ELLON BAS

E, PRINCIP

ILL, CASA

4, ASACHA

3AJO, BREC

ICIPALE, CI

BERARDI,

JONIKOVOE

IRTE, MINA

TVX GOLD INC.

TVX Gold's portfolio of mining assets includes five existing operations, several advanced stage projects, and the recently acquired Kassandra Mines assets.

The continued successful development of these assets will enable TVX Gold to increase its current reserves and production as the Company plans to become a million ounce plus producer by the turn of the century.

Toronto, Ontario, Canada

Tel: (416) 366-8160 Fax: (416) 366-8163

ERARDI. N CODNIKOVO RECHA NOF MBEROS, L EW BRITAN OE, KASSA MINA III OIPA, BRA NIA, KASP DRA, LAD II, CREVIC BRASÍLIA PERSKE H **RA-FARELI** TAIN, EST S, NOVO I MUSSELW N. COIPA T MINE, O O ASTRO, /HITE, PAI RTE, FAREL INE, PRIN

IN THE WORLD OF WORLD CLASS VALVES AND DRAINAGE PRODUCTS ONE NAME STANDS OUT... WATTS

Since 1874, Watts has been setting industry standards for engineered valves for industrial process control, plumbing & heating, hydronic, pressure relief and steam management use.

Watts Drainage Products solve problems in roof and floor drainage and interceptor applications.

Watts Sloan Optima Flushometer products are

world leaders. They integrate sophisticated electronics with time tested hydromechanics for the commercial market.

For industrial process control, pulp and paper or oil and gas valve applications, Watts engineers can provide solutions to your most sophisticated and challenging problems!

We're the experts in customized valve solutions!

FOR MORE INFORMATION **CALL OR FAX**



INDUSTRIAL PRODUCTS

5435 North Service Road Burlington, ON L7L 5H7 Fhone: 905 332 4080 Fax: 905-332-7068



DRAINAGE & PLUMBING & HEATING PRODUCTS

441 Hanlan Road Woodbridge, ON L4L 3T1 Prione: 905-651-8591 Fax: 905-851-8788



Design. Develop. Deliver

Corel Corporation has earned a reputation for quality, excellence and innovation. Located in Ottawa, the capital of Canadian High Tech, Corel is the second largest vendor of personal productivity software in the world.

What has made us successful? In a word. commitment. To promoting and encouraging teamwork. To acknowledging and rewarding creativity. And to having a very clear vision of where it is we're going and how it is we'll get there.

At Corel, you're given the opportunity to make a real contribution toward setting new world standards in the computer software industry. If you are interested in a future full of challenge and reward, consider a career with Corel!

Corel Corporation is located at 1600 Carling Avenue, Ottawa, Ontario, K1Z 8R7.

Fax: (613) 761-1146 Internet: hr@corel.ca

COMPREHENSIVE ENGINEERING AND RONMENTAL TERNATIONALLY



LONDON MISSISSAUGA OTTAWA WHITBY WINDSOR

Tel: (519) 471-9600 Tel: (905) 567-4444 Tel: (613) 224-5864 Tel: (905) 723-2727 Tel: (519) 945-5500

Fax: (519) 471-4707 Fax. (905) 567-6561 Fox: (613) 224-9928 Fax: (905) 723-2182 Fax: (519) 945-4481

CONGRATULATIONS & BEST WISHES

For The FUTURE





EXCO ENGINEERING

AN EXIEC COMPANY

1314 Ringwell Drive Newmarket, Ontario L3Y 7V1



Lockheed Martin
is Canada's premier
supplier of
electronic defence
and surveillance
systems, delivering
high quality,
innovative turn-key
systems for naval,
airborne and
land applications.

LOCKHEED MARTIN

3001 Solandt Rd. Kanata, Ontario Canada K2K 2M8 Tel: (613) 599-3270 Fax: (613) 599-3282



For over 50 years, Moore Products Co. (Canada) Inc. has been a successful supplier of process control instrumentation and distributed control systems. Today, computer technology is the foundation of most of our products, and Engineers contribute to our success by playing vital roles in sales, industrial applications, system design, and project management.

Moore Products Co. (Canada) Inc., Brampton, Ont.

noranda

1 Adelaide Street East,

Toronto, Ontario Phone: (416) 982-7038

Fax: (416) 982-7021

Suite 2700

At our 18 mines and 10 smelters and refineries, Noranda's people share a common vision.

That is to be the premier exploration, mining and metals company — a company committed to meeting our responsibilities to employees,

customers and the environment.

This commitment has helped us become Canada's premier integrated mining, smelting and refining company. Our technical advances in exploration, mining, metallurgy and recycling along with our excellent customer-focused business teams give us a competitive edge — the edge we need to succeed in the zinc, copper, nickel and gold business.

CONGRATULATIONS

and

SUCCESS IN YOUR CAREER

Tembec

A company of people who build their own future.

P.O. Box 3000, Témîscaming, Québec, J0Z 3R0, Tel: (819) 627-3321



In terms of your career, school is just the beginning.

A Canadian shareholder-owned company with an international reputation for excellence, **Spar Aerospace Limited** designs, develops, manufactures and services systems for the space and terrestrial robotics, communications, informatics and aviation and defense markets.

Spar Space Systems, which applies its technologies to advanced robotics, electro-optic sensing and mechanism markets, is the world leader in space robotics through initiatives such as Canadarm and the Mobile Servicing System for the International Space Station.

Spar is well-positioned to capitalize on the global shift to an economy dominated by knowledge-intensive industries. We're facing the future confidently, and we encourage all of you - and in particular those graduating this year - to do the same.

Our commitment to professional development continues to attract and challenge outstanding personnel in engineering, computer science, physics and other fields.

To explore available opportunities, send us your resume.

Spar Aerospace Limited, Spar Space Systems, 9445 Airport Road, Brampton, Ontario, L6S 4J3.

New dimensions in Innovation and Quality

Hatch Associates
Canada's Foremost Consultants

Our Engineering expertise travels worldwide in many progressive and challenging sectors.

- Transportation
- Chemical process
- Environmental
- Metallurgical
- Pulp and Paper
- Mining
- · Manufacturing and Utility



Hatch Associates Ltd.

HATCH 2800 Speakman Drive, Mississauga, Ontario L5K 2R7 Tel (905) 855-7600 Fax (905) 855-8270

Offices In Canada, U.S.A., Hungary, England.



TRÕIS RIVIERES QUEBEC

ST.CATHARINES ONTARIO

GUANAJUATO MEXICO

EDINBURGH SCOTLAND



SIZES

FERRANTI-PACKARD
TRANSFORMERS

A NAME YOU KNOW AND TRUST

Ferronti-Pockord hos been o pioneer in monufocturing high-quolity electricol products since the compony was first incarparated as Packard Electric in 1894.

Ferranti Electric Ca. purchased the campany in 1958, and since then the newly formed Ferranti-Pockord hos developed into a leading manufocturer of distribution and power transfarmers, serving warld-wide markets.

Taday, Ferranti-Packord cantinues a lang tradition of product and service excellence as o Rolls-Rayce Industries Canado Inc. campony.

Ferranti-Packard Transformers Ltd.
P.O. Box 548, Dieppe Road, St. Catharines
Ontario, Canada L2R 6W9
Tel.: (905) 685-6551 Fax: (905) 685-9783
A Rolls-Royce Industries Canada Inc. Company



FALCONBRIDGE LIMITED

Engaged in the exploration, development, mining, processing and marketing of metals and minerals worldwide since 1928. Falconbridge Operations stretch halfway around the globe. All the way from Northern Ontario to Norway and the Dominican Republic.

FOR THE FUTURE TO THE GRADUATING CLASS OF 1997

"The more you explore below the surface, the more you will discover the importance of mining in everyday life,"

Falconbridge Limited Suite 1200 95 Wellington Street West Toronto, Ontario M5 J 2V4



TREMICO

TREMCO LTD. TREMCO LTÉE
220 WICKSTEED AVENUE TORONTO,ONTARIO M4H 1G7

Congratulations Engineering Graduates

GN Nettest (Canada) Inc. offers its congratulations to all 1997 Engineering Graduates.

GN Nettest is a world leader in test instrumentation for high-speed protocol analysis of digital communication in LAN, WAN and ATM.

Our products have the most powerful architecture commercially available, permitting each to troubleshoot and optimize performance in the most complex hybrid networks in use today, and in the future.

Close technical contact is maintained with customers to ensure the products we develop and market respond to their needs.

More than one-third of our employees work with product development using state-of-the-art technologies, matching the pace of development in the communication industry.

Join us! Telephone (905) 479-8090

GN Nettest (Canada) Inc. 55 Renfrew Drive Markham, Ontario L3R 8H3







General Electric Multilin Inc. is the leading manufacturer of Motor and Feeder Protection Relays in North America

GE Multilin Inc. 215 Anderson Avenue Markham, Ontario L6E 1B3 Phone: (905) 294-6222 Fax: (905) 294-8512















HUDSON BAY MINING AND SMELTING CO., LIMITED

P.O. Box 1500 Flin Flon, Manitoba R8A 1N9

Hudson Bay Mining and Smelting Co., Limited is a fully integrated producer of copper and zinc employing a wide variety of professional and technical personnel.

HBM&S wishes engineering graduates every success in their future endeavours.

Dow Where Achievement Meets Reward

Dow Chemical Canada Inc. is a manufacturer of chemically-based products including plastics and construction materials.

At Dow, we're dedicated to value creation. We're driven hy innovation and quality performance. We're committed to protecting the environment. And, we're focused on serving our customers.

Graduates from Engineering, Arts and Science, Business, Math and Computer Science have found exciting and rewarding careers at Dowl





*Trademark of The Dow Chemical Compan



DIGITAL VIDEO SCALING.

LINE DOUBLING ICs.

IT'S ALL ABOUT IMAGE QUALITY.

We're Genesis Microchip Inc. We are a world leader in digital signal processing technology. We are fast becoming THE standard solution for high-quality video/image manipulation worldwide.

New markets are emerging every day. It's state-of-the-art, leading edge, the latest thing

We have exciting apportunities at the IC, Board and systems level in product test/engineering in application support, in manufacturing and DSP/Saftware. Bring your engineering focus into same truly advanced applications.



Visit our website at www.genesisus.com.
Forward your resume to: Human Resources
Genesis Microchip Inc., 200 Town Centre Baulevard
Suite 400, Markham, Ontario L3R 8G5
Fax (905) 470-2447
e-mail: susan@genesis-microchip.on.ca

Giffels

Come Grow With Us

Giffels has been providing single-source, multidisciplined consulting engineering, architecture and project construction management services in Canada and around the world since 1949. We are proud to be 100% Canadian and employee owned with 350 professionals. Advanced technical training, superior client service and personal growth for our staff are commitments that make Giffels a dynamic force in international design and construction.

To discuss a professional career with us, contact:

John MacDonald, Director of Personnel Tel: (416) 798-5493 Fax: (416) 675-4620

Congratulations



to the 1997 Engineering Science Graduating Class

The partners and staff of Coopers & Lybrand wish you continued success in all your future endeavours.

Coopers &Lybrand 145 King Street West Toronto, Ontario M5H 1V8 (416) 869-1130

5160 Yonge Street North York, Ontario M2N 6L3 (416) 224-2140

201 City Centre Drive Mississauga, Ontario L5B 2T4 (905) 273-4611

*Coopers & Lybrand is a member of Coopers & Lybrand International, a limited liability association incorporated in Switzerland.

TECHNOLOGY

FOR THE quality, Can is a red a prominer reputation designation.

When it comes to innovation and quality, Canadian Marconi Company is a recognized leader worldwide. A prominent electronics exporter, our reputation is built on the innovative design and quality production of avionics,communications, electronic components, radar and ground navigation systems.

CANADIAN MARCONI COMPANY



Luosphere Eko Other

Symantec Corporation is an international organization of immeasurable global strength and innovation. Devoted to the development, manufacturing, marketing and support of computer software for individuals and companies, we have become the industry leader in desktop utility software

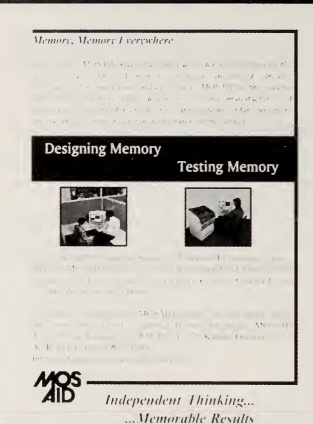
for both the PC and Macintosh platforms. We attribute our phenomenal success to the entrepreneurial instincts and explorer mentality of our 2200 team members across the world

But let's face it. Up here in Toronto we're really the centre of high-tech action. Our work environment is something like the Twilight Zone: the pace is light-speed but fun, free thought abounds and the greatest thrill is doing big business in the most explosive markets around. It's this shoot-for-the-stars mentality that makes us the industry leader in both fax and remote communications software development. WinFax PRO 7.0, PCAnywhere, CyberJack, CommSuite 95 — our current successes; household names known around the globe. How will you contribute?

Graduation is just around the corner and approaching quickly. Are you prepared? As you begin to think about how you're going to put your graduate business degree to use in the real world, decide if you're a person who goes where no one has gone before, or just asks: "What happened?"

SYMANTEC.

Symantec Corporation 895 Don Mills Road 500-2 Park Centre Toronto, Ontario M3C 1W8 Fax: (416) 441-0333 http://www.symantec.com





Gennum Corporation is a successful, Canadian high technology company which designs, manufactures and markets high performance integrated circuits and hybrid assemblies for specialized applications. Its primary products include video distribution and signal processing components targeted at the professional video equipment market, and low voltage and miniature audio components for the world hearing instrument industry.

Through a dedication to quality and excellence in every facet of its business. Gennum has established and maintained a reputation as a world leader in its markets in the design, manufacture and processing of silicon ICs and thick film hybrid circuits.

The company, since its inception in 1973, has grown steadily and the business has been consistently profitable. Operations are housed in two custom-built facilities in Burlington, Ontario.

Research and development is an ongoing priority and Gennum commits 20 - 25% of revenue per year in support of these activities. It also invests significantly in ongoing training at all levels to develop and maintain the skills of its workforce. Gennum currently employs a staff of over 260 people of which more than 50% are engineers, scientists and technologists.

To learn more about exceptional career growth and development opportunities in Gennum Corporation's exciting and challenging future, please contact its Human Resources professionals. They will be pleased to talk with you.



Excellence Through People and Technology!



KLOHN-CRIPPEN

Leaders in Engineering & Technology

MINING **POWER WATER RESOURCES TRANSPORTATION ENVIRONMENTAL** GEOTECHNICAL INDUSTRIAL

- . Cement
- · Cogeneration/Thermal Power
- · Food & Beverage
- · Consumer Products
- Pharmaceuticals

Klohn-Crippen Consultants Ltd. 50 Gervais Drive Don Mills, Ontario

Tel: (416) 445-4844 Fax: (416) 445-7107

Web Site: http://www.klohn.com

140 years. With assets of \$2 billion, our client base consists of over 1 million residential, commercial and industrial customers. As Canada's largest distributor of natural gas, we

are committed to maintaining out result by developing our people to achieve their contential. natural choice

> As the market for natural gas continues to expand, so do the opportunities for our team of highly skilled employees. Combined with our considerable financial strength, the result is success.

> Skill, experience and integrity have made Consumers Gas the supplier of choice for over

If you are a talented and motivated individual looking for a career, consider a future with us. Please drop by to see us, or forward your resume to:

Paul Barron

Employee Relations Representative. Consumers Gas, P.O. Box 650 Scarborough, Ontario, M1K 5E3



Consumers Gas

DIVERSITY IS OUR STRENGTH



15 good reasons to keep us in mind.

Bertolli Canada Inc.
Blue Water Seafoods
Calvin Klein Cosmetics (Canada)
Diversey Lever Canada
Elizabeth Arden Canada
Good Humor-Breyers

A & W Beverages of Canada Ltd.

Helene Curtis Ltd.
Lever Industrial
Lever Pond's
Lipton Monarch PMG
Nacan Products Limited
Quest International Canada Inc.

Thomas J. Lipton Unipath

Unilever Canada, 160 Bloor Street East, Suite 1500, Toronto, Ontario M4W 3R2

keep us in mind.

We have a stack of reasons why Unilever Canada should be included in your career plans. Our 15 companies regularly look to the University of Toronto for talented graduates to guide the development, manufacturing and marketing of our leading consumer and industrial brands. If a challenging and rewarding position with a multinational organization is appealing to you,

MITEL Corporation

Simply Communicating



Mitel – committed to advancing people-to-people communications in a distributed open system environment.

Mitel Corporation 350 Legget Drive Kanata, Ontario Canada K2K TX3 (613) 592-2122 http://www.mitel.com



Simply Communicating

Bringing guality to light

Lumonics is the world's largest manufacturer of industrial laser systems

LUMONICS

105 Schneider Road, Kanata, Ontario, Canada, K2K 1Y3, (613) 592-1460

Kvaerner Chemetics

Custom Designed Shell & Tube Heat Exchangers

- High Alloy & Stainless Steel
- Low Alloy & Carbon Steels

Built to ASME I & VIII, and TEMA U, S & R Stamps and CAN 3-Z299.3

Kvaerner Chemetics Inc. Equipment Division One Concorde Gate, Suite 704 Don Mills, Ontario CANADA, M3C 3N6

Telephone: (416) 447-5541 Telefax: (416) 391-1637

KVÆRNER ™

M CELESTICA

Partners in Your Future

Celestica Inc. is ranked among the top three contract manufacturers in North America – with expertise in design, prototyping, manufacturing and miniaturization of electronic assemblies.

Our success can be attributed to the talented individuals we employ. At Celestica, we provide engineers with an opportunity to experience, first hand, the excitement of working in an empowered, state-of-the-art environment.

Think about applying to a company where you can really shine. Think about Celestica, one of the brightest stars in electronics.

Celestica Inc.

Employment Office: (32/473/9A1295) 844 Don Mills Road North York, Ontario M3C 1V7

A history of innovation. A future of success.

From modest beginnings as a machine shop back in 1953, Husky has become a global supplier of molds, machines and robotics for the plastics industry. And, as we continue to grow worldwide, we're proud to be able to contribute to the success of our customers in over 60 countries.

Success like ours takes hard work, dedication and the expertise of talented individuals with the desire to excel ... the same qualities you demonstrate as you work toward graduation.

Husky Injection Molding Systems Ltd., 500 Queen Street South, Bolton, Ontario, L7E 5S5. For more information about working at Husky, please visit our web site at: http://www.careermosaic.com/cm/husky.

Husky is committed to equity in employment and offers a smoke-free environment.

HUSKY

Congratulations from

TEKLOGIX

Innovators In Wireless Data Communication Technology

Teklogix Incorporated is pleased to congratulate the graduating class of the department of Engineering. We would like to extend our best wishes for the future of all who serve the engineering profession.

Teklogix Inc. designs and manufactures wireless data communication systems including portable terminals, gateways, network controllers and host connectivity software.

Teklogix Inc., 2100 Meadowvale Blvd. Mississauga, ON Canada L5N 7J9 (905) 813-9900

We engineer opportunity

Cosburn Patterson Mather

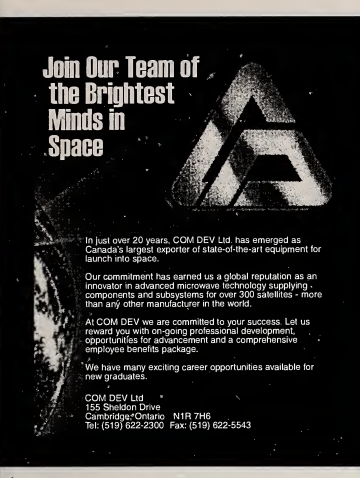
is one of Canada's leading consultants to municipalities and the development industry.

We specialize in water resource and management, municipal design, construction administration and project management. We also specialize in opportunities for people who are dedicated to their profession and care about being the best.

COSBURN PATTERSON MATHER

onsulting engineers to municipalities and the development industry

7270 Woodbine Avenue, Sulte 300, Markham, Ontario L3R 4B9 Telephone (905) 474-0455 - Fax (905) 474-9889



Congratulations to the University of Toronto Engineering Society graduating class of 1996. Bechtel Canada wishes you every success as you start your engineering careers and contribute to a better life in a progressive society.

Bechtel Canada and our engineers are proudly part of the Bechtel Group of companies which provide premier technical and management services to develop, design, construct and operate major industrial installations in Canada and throughout the world.



Bechtel Canada Inc. 12 Concorde Place Suite 200 North York, Ontario M3C 3T1 (416) 441-4900

Earn the Right to put P.Eng. beside your name.

Today's engineers are managers of technology, guiding Canada into the 21st century. For these roles an engineering degree is not enough. You should also have the P.Eng. designation. It shows employers you are serious about your responsibility to society and puts you on the road to career advancement.

To be licensed as a Professional Engineer, you must have a bachelor's degree from an accredited engineering course, engineering experience, and a demonstrated knowledge of ethics and engineering law.

Professional Engineers Ontario wishes to remind you that graduates who apply after July 31, 1996 and up to June 30, 1998 will need to demonstrate three years (36 months) of satisfactory engineering experience to become licensed Professional Engineers. In all cases, your experience start date will coincide with the date your degree is conferred.

Professional Engineers Ontario is the association that regulates the profession in the province. Call us for more information:



Professional Engineers Ontario

25 Sheppard Avenue West Suite 1000 North York, Ontario M2N 6S9 Tel: (416) 224-1100 or (800) 339-3716 Fax: (416) 224-8168 or (800) 268-0496 Web: http://www.peo.on.ca



g Technology's Frontie

PMC-Sierra is a leading provider of networking component solutions emphasizing ATM, SONET/SDH, T1/E1, and ETHERNET APPLICATIONS. Headquartered in Burnaby, BC, PMC offers new and exciting career opportunities for new grads.

Our success is reflected in a tremendous commitment to our employees. Right from the start you will take on responsibilities in an environment where team work, recognition and communication are the focus. PMC offers constant job challenge and career development opportunities.

We seek students with a degree in Electrical or Computer Engineering who have the desire to apply their creativity and vision to the new technologies now paving the information highway.

PMC offers you the opportunity to enjoy both a rewarding technical career and the lifestyle of one of Canada's most desirable locations. If this sounds like the "right fit" and you are interested in finding out more about PMC-Sierra, Inc. contact our Human Resources Department or your Campus Student Placement Office. You can also preview our company at: http://www.careermosalc.com/cm/pmc-sierra/

PMC-Sierra, Inc., 105, 8555 Baxter Place Burnaby, B.C. V5A 4V7 Tel: (604) 415-6000 Fax:(604) 415-6209

PMC-Sierra, Inc

careers@pmc-slerra.bc.ca

Proud Sponsor of University of Toronto's **Engineering Society**



Solving the needs of Canadian Engineers for over 80 years with a complete line of -Construction, Water Control and Geosynthetic products.

Address: 200 Dawson Road, Guelph, Ontario N1H 6P2
Fax: (519) 763-0437
Telephone: Guelph (519) 763-236 Metro Toronto (416) 363-9440 Toll Free: 1-800-265-9391

ARRAY, a rapidly growing Canadian software engineering company, has earned an unparalleled reputation for innovation and imagination in highly sophisticated, custom software development and systems integration for complex real-time signal and image processing applications

Array produces operational systems for four main product/service

Defence

- airborne, fixed array, and towed array acoustic processing
- airborne real and synthetic aperture radar processing systems
- shipboard damage control systems
- mission simulators
- acoustic replay systems

Remote Sensing/Space

satellite ground stations

■ real-time computer vision system

Traffic Management

- traffic control systems
- vehicle monitoring systems

Career opportunities are available for the following positions:

SOFTWARE ENGINEERS • SYSTEMS ENGINEERS HARDWARE ENGINEERS • TEST ENGINEERS RADAR/SAR ENGINEERS SOFTWARE QUALITY ASSURANCE ENGINEERS UNIX SYSTEM ADMINISTRATORS

If you are eager to apply your skills and develop your potential with our highly innovative team, please contact us at:



Array Systems Computing Inc. 1120 Finch Avenue West, 8th Floor North York, Ontario M3J 3H7 Tel: (416) 736-0900 Fax: (416) 736-4715 Email: contact@arrav.ca Weh: http://www.array.ca

The ADGA Group offers engineering and technical career opportunities in Systems Engineering, Software Engineering, Communications Engineering, Information Security, Multimedia Computer Based Training, Project Support Services, Integrated Logistics Support, Independent Verification Validation.

> ADGA Group Consultants Inc. 116 Albert Street, 6th floor OTTAWA, ON K1P 5G3

> > Tel.: (613) 237-3022 Fax.:(613) 237-6935

EMAIL: v.orsovy@adga.ca hr@adga.ca OR:

Full telecommunications capability, all in a single network.

> 1-800-289-4357 www.fonorola.com

We are one of the few...a Canadian-owned, Canadianmanaged long distance company. Started in 1989, we are already a major force in telecommunications. We got there through a determination to provide innovative products and outstanding levels of service to our customers throughout North America.



EXPLORE OUR CAREER OPPORTUNITIES...

... and we'll give you

the power to perform!

Pratt & Whitney Canada is the world's leading manufacturer of gas turbine engines for business and regional/commuter aircraft. What makes us successful? Our continuing commitment to technical excellence and a focus on ensuring that our workplace is one where quality and innovation go hand-in-hand.

What does Pratt & Whitney have to offer? A commitment to ongoing employee training and development. An excellent compensation and benefits package. And the opportunity to work in a state-of-the-art facility. Contact us now for more information:

Human Resources, Pratt & Whitney Canada Inc., 1801 Courtneypark Dr., Mississauga, Ontario L5T 1J3 Fax: (905) 564-4114



OTTROT FACTORY AUTOMATION SPECIALISTS

A proud sponsor of the University of Toronto Engineering Society

Visit our web site @ http://www.omron.ca



885 Milner Avenue Scarborough, Ontario M18 5V8 Phone: (416)286-6465 Fax: (416)286-6159

ORACLE®

Enabling the Information Age™

Oracle develops and markets Oracle®
Universal Server® and Oracle Rdb
families of software products for
database management;
Developer/2000, Designer/2000 and
Discoverer/2000,
tools for enterprise-wide,
client/server applications;
and Oracle Applications,
packaged client/server solutions
for business operations.

http://www.oracle.com

1-800-263-8969



SINCLAIR Sinclair Tochnologies Inc

Sinclair Technologies Inc.

As the high quality designer, manufacturer and distributor of wireless antenna equipment, Sinclair Technologies supports the University of Toronto Engineering Society

The People
The Product
The Commitment

Sinclair Technologies Inc.

85 Mary Street, Aurora, Ontario, L4G 6X5 Tel: (905) 727-0165 Fax: (905) 727-0861 Find us on the Web at http://www.sinctech.com



TRAUGOTT

CONSTRUCTION (KITCHENER) LIMITED
General Contractors

13 Centennial Drive KITCHENER, ONT. N2B 3E9

Bus. (519) 578-9140

the Woone 1d does 1 more with electricity.

Our best wishes to all graduates!

Schneider Canada is the leading Canadian supplier of equipment used in the distribution and control of electrical power.



■ Federal Pioneer ■ Merlin Gerin ■ Modicon ■ Square D ■ Telemecanique

Schneider Canada

tel.: 416 752-8020 fax: 416 752-8944

Engineering the FUTURE

of Broadcasting

Leitch is recognized around the world as a leader in both

analog and digital TV broadcasting products.

We are actively looking for innovative engineers to join our R&D team. We offer exciting careers in areas such as:

<u>Analog Design:</u> baseband audio & video, wideband (100+ Mhz), conversion (A/D, D/A)

<u>Digital Design:</u> FPGA & ASIC design, high speed (up to 360Mb) coax & fiber, encryption & security, compression, ATM

Microprocessor & Control: h/w & s/w, realtime firmware in ASM & C Software Design: GUI design, distributed systems, image processing & DSP, networking & ATM, ASM / C / C++, MS-

Win/NT/Unix/SGI
Mechanical Design: frames, packaging design & CAD

If you are success driven and enjoy a challenging career, look to **LEITCH** for your future.

LEITCH

Leitch Technology International Inc, 25 Dyas Rd., North York, ON M3B 1V7 Tel: (416) 445-9640 Fax: (416) 445-0595

YOU KNOW OUR PRODUCTS. NOW GET TO KNOW US.

We are Kimberly-Clark, an international company whose growth has been based upon a commitment to quality in everything we do... a commitment to knowing and working with our enstomers and suppliers... a commitment to our people.

- We need people to grow with us...

 People in engineering, toarketing, finance, computer science and other

- key areas.

 People who are stimulated by new ideas and change.

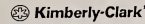
 People who are challenged by responsibility.

 People, who can contribute as key members of decision making teams.

 People who expect recognition and personal fulfillment from their work.

 People who will take the initiative to get to know us better.

...someone like you.



Kimberly-Clark Inc.
Human Resources Services, 90 Dumhamhorpe Road West, Mississauga, Ontario L5B 3Y5 We are committed to equity in employment.

** I Registred Early Llan of Kintony Clair Caryon Kinton's Carl Constal tr. 16 a Registred Unit * Registred Nato Llan of Kinton's Clair Inc.





Whether if's a last name you need to remember or an entire corporate business plan von need to store. Aso offers a great selection of quality memory storage media.

So, if your memory storage media, on diskettes are made in Canada, and are available in every choice of density, from Double, to High, to Extra-Density, They also come in colours or formatted for IBAP and Apple."

Materials for Building our World

With more than 300 locations stretching across Canada, Lafarge is the nation's leading supplier of:

Cements Concrete Block Paving Stone

Speciality Cements

Asphalt Concrete Pipe Pre-cast concrete

Aggregates

Road Construction Ready-Mix Concrete

Lafarge - supplier of advanced cements and concrete to Canada's mega project of the 90's, the PEI fixed link bridge.

Lafarge Canada, 7880 Keele Street, Concord, Ontario L4K 4G7, Tel: (905) 738-7070, Fax: (905) 738-7092

Congratulations Grads of 1997

Die Sets and Accessories Steel Plate and Blanchard Grinding

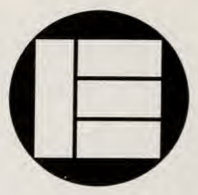


ANCHOR LAMINA INC.

1200 Lakeshore Rd. E., Mississauga, Ontario L5E 1E9 WINDSOR • CAMBRIDGE • TORONTO • MONTREAL

> (905) 274-3448 (800) 268-5230 FAX: (905) 274-7303







Hudson's Bay Company

History . . . Technology . . . Opportunity . . . The Hudson's Bay Company has what it takes to offer systems professionals a stimulating and rewarding career. The Hudson's Bay Company was incorporated in 1670, which makes it the oldest incorporated merchandising company in the world.

Technology means challenge! As part of our Information Services Division, you share in the responsibility for over 80 major application systems. These systems support the Bay and Zellers as well as the Corporate functions. Our team consists of approximately 400 individuals operating out of Toronto.

The data processing environment provides an exciting, challenging environment in an IBM, MVS/ESA host environment utilizing DB2 and IDMS databases with access through CICS and TSO/ISPF.

Our commitment to current technology includes a coast-to-coast communication network linking the department stores and distribution centres to the Toronto computing facility. The network is multi-protocol, including TCP/IP and SNA and uses satellite technology for many of our stores.

Apply your talents and expertise with a company that offers a progressive workplace, a competitive compensation package, and a generous discount. Submit your resume to:

> Human Resources, Hudson's Bay Company, Information Services, 698 Lawrence Avenue West, 2nd Floor, Toronto, Ontario M6A 3A5, Fax: (416) 256-2434



Build Your Future with the Construction Leader

One of The Financial Post

100 BEST

COMPANIES TO WORK FOR IN CANADA

PCL CONSTRUCTORS CANADA INC.

Congratulates the Class of 1997

2085 Hurontario St. Suite 400, Mississauga, Ontario L5A 4G1 (905) 276-7600

"part of Canada's largest general contracting organization"

PCL CONSTRUCTORS CANADA INC.









Uniting Vital Technologies

Alfa Laval Inc. manufactures industrial process equipment that increases production efficiency while protecting the environment.

Our areas of expertise are centrifugal separation, heat transfer, fluid handling and automation. Our strength is the integration of technologies to provide total solutions.

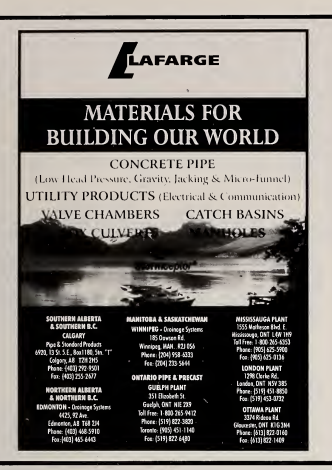
Alfa Laval Inc. strives to be the preferred supplier in its many global markets. We are committed to customer satisfaction. In our products, in our people, we continue a tradition of excellence that goes back to 1883.

Uniting vital technologies has made, and will continue to make, Alfa Laval Inc. a global leader.

Alfa Laval Inc.

▲ Centrifugal Separation ▲ Heat Transfer ▲ Fluid Handling ▲ Automation

101 Milner Avenue, Scarborough, Ontano, Canada M1S 486 For More Information, Phone (416)299-6101





Building Block.

As you prepare to build a career for yourself, Barrick Gold wishes you all the best in your every endeavour.

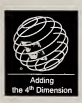


We're always looking for better packages...

Conado's foremost integrated corrugated pockaging and recycling organization needs your resume! We're always looking for innovative and resourceful individuals to add on extra dimension to our Pockaging Division!

Send us yours!

Please moil your resume to: Damtar Pockaging Humon Resources Deportment 6789 Airport Road Mississauga, Ontario L4V 1N2 (no phone colls or faxes please)







Atlantis is a progressive, innovative engineering company with a world-wide reputation for leadership in simulation and training systems. As a privately owned Canadian company, we have been successfully competing in the international marketplace since 1978.

Our rapid growth and continuing success are a direct result of the commitment and dedication of our highly skilled workforce. These skills include all branches of engineering and computer science.

We are now headed for the 21st century. If you would like to be a partner in our future, please send us your resume and we can discuss the possibilities...

Allantis Aerospace Corporation I Kenview Blvd., Brampton Onlario, L6T 5E6 Tel (905) 792-1981 Fax (905) 792-7251



Launch your Career today.

CAL Corporation is a Global supplier of space and satellitebased antennas and systems for terrestrial, aeronautical and space applications. We encourage Engineering graduates to submit their resumes for challenging, leading-edge work in Electrical. Mechanical, Software, Digital & Engineering programs Consider launching your career at CAL.

Please direct your resume to Laurie Fee, 1050 Morrison Drive, Ottawa, K2H 8K7 or E-Mail to recruit@calcorp.com or by FAX at (613) 820-8314



1050 Morrison Drive. Ottawa Ontario K2H SK7 Canada

(CAL is an Equal Opportunity Employer)

PetoMacCallumLtd.

- · Geotechnical Engineering
- Geo-Environmental Engineering
- Construction Materials Engineering
- Quality Control, Testing and Inspection
- Building Sciences

165 Cartwright Avenue, Toronto, Ontario M6A 1V5 Tel: 14161 785-5110 Fax: 14161 785-5120 AUTORA, BARRIE, BRAMPTON, HAMILTON, KITCHENER, OSHAWA, TORONTO

BEST WISHES:

ONTARIO ELECTRICAL CONSTRUCTION COMPANY

M 1 Т 1



ELECTRICAL AND AIR CONDITIONING CONTRACTORS

TORONTO KINGSTON NIAGARA FALLS NORTH BAY OSHAWA



- GOULD SHAWMUT

"Safe Products For Canadians"

ISO9001 Registered CANADA'S LEADING LOW VOLTAGE FUSE COMPANY **Gould Shawmut Company**

88 Horner Avenue Toronto, Ontario M8Z 5Y3 Tel: (416) 252-9371 Fax: (416) 252-6572



SNC·LAVALIN

Engineering the World, Engineering the Future

SNC LAVALIN Inc.

2235 Sheppard Ave. E. Willowdale, Ont. M2J 5A6 Phone: (416) 756-2300 Fax: (416) 756-2266



Telephone 416-932-4058

CONGRATULATIONS **GRADUATES!**

SCIENTIFIC ATLANTA

120 Middlefied Road Scarborough, Ontario M1S 4M6



(416) 299-6888

Facsimile 416-482-2865

HUMAN RESOURCES DEPARTMENT STONE & WEBSTER CANADA LIMITED Yonge-Eglinton Centre, 2300 Yonge Street Toronto, Ontario, Canada M4P 2W6

Injection Molding Machines 40 – 4000 tons Manufacturing Facilities in North America: 545 Elmira Road Guelph, Ontario, Canada N1K 1C2 76 Vork, Pennsylvania, U.S.A. 17402 76 Vork, Pennsylvania, U.S.A. 17402

Raytheon

Raytheon Canada Limited P.O. Box 1619 400 Phillip Street, Waterloo, Onlario Canada N2J 4K6

TEL.: 519-885-0110 FAX: 519-885-8620



Ainley & Associates Limited Consulting Engineers and Planners

Water Supply and Sewage Treatment Environmental Assessments - Roads and Bridges Structural Engineering - Land Use Planning

> Our expertise covers all aspects of Civit, Municipal and Environmental Engineering and Land Use Planning

COLLINGWOOD (705) 445-3451 FAX (705) 445-0968

EARRIE (705) 126-3371 FAX (705) 126-4391 BELLEVILLE (813) 966-4243 FAX (613) 966-1188 OTTAWA (613) 322-1052 FAX (613) 822-1573

DELCAN

CONGRATULATIONS TO THE CLASS OF '97

DELCAN
Corporation

Delcan Corporation is one of Canada's leading engineering and planning firms with offices across Canada, USA and overseas.

(416) 441-4111

VANCOUVER (604) 525-9333



OTTAWA (613) 225-7400 TORONTO (416) 250-7400

EASTERN CONSTRUCTION COMPANY LIMITED

OTTAWA OFFICE - ONE ANTARES DRIVE, SUITE 340
NEPEAN, ONTARIO K2E 8C4

TORONTO HEAD OFFICE — 4120 YONGE STREET, SUITE 410 NORTH YORK, ONTARIO M2P 2C8



A Trusted name for Instrumentation and Controls for over 75 years.

860 Harrington Court Burlington, Ontario Canada L7N 3N4 Tel: (905) 639-8840 Fax: (905) 639-8639 Telex: 061 8508

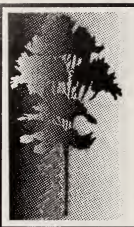
Compliments

MULVEY & BANANI INTERNATIONAL INC.

44 Mobile Dr. Toronto, Ontario M4A 2P2



131 SARAMIA CRESCENT, CONCORD, ONTARIO 14K 4P7 1EL (416) 667 8422 FAX (416) 667-8462



Congratulations on the pursuit of your academic excellence

CRYOVAC DIVISION W.R. GRACE & CO. OF CANADA LTD.

W VALMET Automation

Sensors and Control Systems for the Pulp and Paper Industry

Valmet Automation (Canada) Ltd Ph: (905) 707-3000

CORROSION SERVICE

369 Rimrock Road Downsview, Ontario M3J 3G2

- Available in sheets plates and coils

SAMMI

ATLAS STAINLESS STEELS A Division of Sammi Atlas Inc TRACY, QUEBEC

- - Steinless Steet

 - Specialty Alloy Steels
 Engineering/Mechinery Steels
 - Rock Drill Steets



A Division of Sammi Affas Inc. WELLAND, ONTARIO



DELCO WIRE AND CABLE LIMITED

1 SARAMIA CRESCENT, CONCORD, ONTARIO L4K 3S6 PHONE: (905) 669-2476 • METRO TOR.: 796-7755 • 1-800-668-7127 FAX: (905) 669-6869



45 River Drive Georgetown, Ontario Canada L7G 2J4

Tel (905) 877-0161 Fax (905) 877-5327 Direct Line: (905) 702-2200



Consulting Engineers - Project Managers 467 Westney Road South, Unit 21, Ajax, Ontario L1S 6V8 Tel: (905) 619-2110 Fax: (905) 619-2112



Consulting Engineers

2400 Meadowpine Blvd., Suite 100 Mississauga, Ontario L5N 6S2



Trow Consulting Engineers

1595 Clark Boulevard Brampton, Ontario L6T 4V1 Tel: 905-793-9800

Fax: 905-793-0641

- Building Science and Structural Engineering
- Construction Management
- Environmental
- Facilities Engineering
- Fire Engineering and Life Safety
- Geotechnical
- Materials and Systems Testing
- Mechanical and Electrical Engineering
- Roofing
- Structural Rehabilitation



111 Avenue Road, Suite 604, Toronto, Ontano MSR 3J8

Practical Solutions To Urban Transportation Needs

If Your Actions Are For The Community -All Will Go Well!

UMA Engineering Ltd.

OFFICES:

- Mississauga
- London
- Sudbury
- Thunder Bay

SERVICES:

- Road & Rail Transportation
- Urban Engineering
- Facilities & Structures
- Water & Wastewater
- Environmental Assessment

& Approvals



PBK Engineering Ltd. PBK Architects and Engineers Ltd. PBK Installations Ltd.

The PBK Group provides integrated services in Project Management, Engineering, Architecture Construction Management.

3430 South Service Road Burlington, Ontario L7N 3T9 Tel: (905) 632-6500 Fax: (905) 632-3883



Canada's Foremost Stone Producer

HEAD OFFICE PO Box 3190 876 Speedsville Rd Cambridge, Ont, N3H 4S8 phone: (519) 653-3275 fax: (519) 653-1337 http://www.arriscraft.com e-mail: arris@arriscraft.com

WILLER ENGINEERING LIMITED LIMITED

PROCESS INSTRUMENTATION-ANALYZERS • APPAREILS DE MESURE-ANALYSEURS



CONGRATULATIONS **GRADUATES**



TORONTO

SUDBURY MARITIMES



Land Development

Planning

- Urban and Regional Planning Transportation and Transit
- Parking Facilities Design
- **Economic Development**
- Urban Design/Redevelopment
- Surveying and Mapping
- Landscape Architecture Recreation and Tourism
- **Environmental Planning and** Assessment
- Municipal Engineering
- Water Supply and Distribution
 - Transportation Engineering
- **Building Services Engineering**

80 Commerce Valley Drive East, Thornhill, Ontario L3T 7N4 (905) 882-1100 Fax: (905) 882-0055 E-mail: mmm@mmm.ca http://www.mmm.ca

BORDEN PKG. & INDUSTRIAL PROD. CANADA 610 CORONATION DR. WESTHILL, ONTARIO M1E 4R9

> is proud to support the pursuit

academic excellence





MCW CONSULTANTS LTD.

CONSULTING PROFESSIONAL ENGINEERS

156 FRONT ST. W., STE. 600, TORONTO, ONTARIO M5J 2L6, Phone (416) 598-2920 THE ESSAE OF TUEFF 101 OTTAVIA ONTABIO K2P 002, Phote Pris 116755
722 PITTS GORYDON AVENUE, MINNERS MANITOBA ROP 0NS, Proce 2014 48, 1555 TORONTO FAX (416) 598-5394



ONTARIO CONCRETE PIPE ASSOCIATION

6299 Airport Road, Suite 508 Mississauga, Ont. L4V 1N3

(905) 677-1010 Fax (905) 677-1007

www.ccpa.com



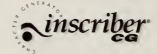


Since its inception, Telesat has been recognized as a world leader in satellite communications and satellite systems management and has become the world's most experienced domestic satellite company. people have earned an international reputation for engineering expertise.

Telesat Canada

1601 Telesat Court, Gloucester, Ontario K1B 5P4 Tel.: (613) 748-0123, FAX: (613) 748-8712 Home Page: http://www.telesat.ca/ E-Mail: info@telesat.ca





inscriber (G supreme

Image North Technologies makes a series of software products for the broadcast television industry that are recognized as the world standard in open systems character generators.





CG&S

CH2M Gore & Storrie Limited

Environmental engineers, planners and scientists

Water Supply & Distribution • Wastewater Collection, Treatment & Disposal Tunnels and Underground Works • Systems Analysis Modeling Water Resources Engineering Air Management • Environmental Planning • Environmental Site Characterization and Remediation • Environmental Laboratory Industrial Services • Solid Waste Management • Residuals Management Energy Management • Process Control

255 Consumers Road, North York, Ontario M2J 5B6 phone (416) 499-9000 fax (416) 499-4687 direct dial (416) 499-0090 + ext.

Barrie • Calgary • London • Niagara • Ottawa • Vancouver • Waterloo



PRIOR DATA SCIENCES LTD.

240 Michael Cowpland Drive Kanata, Ontario K2M 1P6 Telephone: (613) 591-7235 Facsimile: (613) 591-0343





arinci Burt Rogers Engineering, Inc. offers delectrical engineering consulting services for: commercial, industrial, institutional, residential and recreational facilities.

SERVICES

- · Feasibility studies and reports
- · Energy management
- · Life safety systems
- · Security systems
- * Sound reinforcement

Toronto

Ottawa

Calgary

• Lighting design

Smith and Andersen Consulting Engineering 505 Eglinton Avenue West

Tel 416/487.8151

Toronto, Ontario M5N1B1

Fax 416/487.9104

Carinci Burt Rogers Engineering, Inc.



2550 Victoria Park Avenue, Suite 603 North York, Ontario, Canada M2J 5A9 TEL: (416) 756-2356 E-MAtt: cbre@ibm.net



FUZZY MEMORIES

FUZZY MEMORIES

Printed in Canada by JOSTENS' CANADA LTD.







